

LITIGATION TECHNICAL SUPPORT AND SERVICES ROCKY MOUNTAIN ARSENAL

AD-A271 684

DRAFT FINAL REPORT
ABANDONED WELL PROGRAM
VERSION 2.0
VOLUME III

September 1988 Contract No. DAAK11-84-D-0017 Task Number 37



This document has been approved for public release and sale; its distribution is unlimited.

Prepared by:

EBASCO SERVICES INCORPORATED
R.L. STOLLAR AND ASSOCIATES
CALIFORNIA ANALYTICAL LABORATORIES, INC.
DATA CHEM, INC. GERAGHTY & MILLER, INC.

Prepared for:

U.S. ARMY PROGRAM MANAGER'S OFFICE FOR ROCKY MOUNTAIN ARSENAL CONTAMINATION CLEANUP

THE VIEWS, OPINIONS AND/OR FINDINGS CONTAINED IN THIS REPORT ARE THOSE OF THE AUTHOR(S) AND SHOULD NOT BE CONSTRUED AS AN OFFICIAL DEPARTMENT OF THE ARMY POSITION, POLICY, OR DECISION, UNLESS SO DESIGNATED BY OTHER DOCUMENTATION.

THE USE OF TRADE NAMES IN THIS REPORT DOES NOT CONSTITUTE AN OFFICIAL ENDORSEMENT OR APPROVAL OF THE USE OF SUCH COMMERCIAL PRODUCTS. THE REPORT MAY NOT BE CITED FOR PURPOSES OF ADVERTISEMENT.

93-25519

REPORT D	OCUMENTATION P	AGE.	OMB No. 0704-0188
pathering and maint uning the dist aneeded, or extropy to his firmation including suggestion to see in way justed 2nd compation are a 220	id completing and reviewing the light from the first of the read-cind this burden in light symmetry end 2,4302, and to the effection of Management your first of the effection o	Fintermatica — Anglicaments required addustrates — Anglicaments required and the second and the	
1. AGENCY USE ONLY (Leave bia)	2. REPORT 09/00/88	3. REPORT TYPE AF	NO DATES COVERED
→ ABĀNBONEND VIELETÞRIGGRAM, TASK	37, DRAFT FINAL REPORT, VERS	ION 2.0	5. FUNDING NUMBERS
6. AUTHOR(S)			DAAK11 84 D 0017
7. PERFORMING ORGANIZATION N EBASCO SERVICES, INC.	AME(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
		·	88356R01
9. SPONSORING/MONITORING AG		5)	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES	······································		
12a. DISTRIBUTION / AVAILABILITY APPROVED FOR PUBLIC R		IS UNLIMITED	12b. DISTRIBUTION CODE
13. ABSTRACT (Maximum 200 wor	TASK 37 ARE TO LOCATE	. EXAMINE. AND P	ROPERLY CLOSE WELLS ON
RMA THAT MAY BE ALLOW FROM UPPER AQUIFERS T SUCH A WAY THAT UNUSE POTENTIAL TO ADVERSEL THOSE AREAS OF RMA TH CONTAMINATION. A TOT FOLLOWED STANDARD PRO INFORMATION IN THI 1. CRITERIA FOR 2. PROCEDURES FO	ING, OR COULD POTENTI O DEEP AQUIFERS. THE D WELLS WERE CLOSED OF Y IMPACT DEEP AQUIFER AT ARE WITHIN OR DOWN AL OF 39 WELLS WERE OF CEDURES IN CURRENT US S REPORT INCLUDES: PRIORITIZATION OR CLOSURE AND COORDINATES	PLLY ALLOW, MIGRICATE TECHNICAL APPROXIMATION APPROXIMATIO	ATION OF CONTAMINATION ACH WAS STRUCTURED IN BASIS ACCORDING TO BA WAS LIMITED TO
14. SUBJECT TERMS TREATMENT			15. NUMBER OF PAGES
			16. PRICE CODE
17. SECURITY CLASSIFICATION UNCLASSIFIED	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFI OF ABSTRACT	ICATION 20. LIMITATION OF ABSTRACT

APPENDIX G

(Continued)

First Level Field Search Priori	ty List.	
WELL NUMBER: 24004		
LOCATION: Twishp 2 S Ring 67 W S	ection 24 Otr NE	•
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	••
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	Acception For NTIS CRA&I V
DEPTH:	feet	UNC TAS
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	By Distribution [
ADDITIONAL:	·····	Availability Consis
Requested Physically hazardous	25 10	Dist Avail description Section
TOTAL (search if ≥ 25 points, 75 maximum):	24	H-/

DTIC QUALITY INSPECTED 2

WELL NUMBER: 24005		
LOCATION: Twiship 2 S Ring 67 W Se Ott NE	oction_	24 /W
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:	····	
Arapahoe or Arapahoe and any	16	
other aquifer Denver and alluvium	15 10	
Denver an array con	5	
Alluvium	3	
AGE:		
pra-1942	10	•
post-1942	3	
DEPTH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	③	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
MOTTAL (course if > 25 majores 75 mayimm).	24	

WELL NUMBER: 24007	
LOCATION: Twiship 2 s Ring 674 so	oction 24 Otr NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Denver	(3)
Alluvium	(3)
AGE:	
pre-1942	10.
post-1942	3
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	5_
less than 100 feet	
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24008		
LOCATION: Twiship 2 s Ring 67 W Se Otr 500	oction _	24 Nw
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Denver	5	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	(5)	
DEPTH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	5	
ADDITIONAL:		
Requested	25	-
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24009	
LOCATION: Twishp 2 S Ring 67 W Se Qtr NU	otion 24
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
AGE:	
pre-1942 post-1942	10 3
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	28
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24010		
LOCATION: Twiship 2 s Ring 67 W Se Otr Sw	ection _ Qtr _	2 <u>၂</u> 5ယ
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	······································	
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24012		
LOCATION: Twiship 2 s Ring 67W s Otr Nu	ection _ 2 Otr	यय राज
In plume Downgradient of plume Outside plume, not downgradient	(G) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24024	
IOCATION: Twishp 2 S Ring 67W Se Otr No.	ection <u>24</u> 1 otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 5
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if \(\) 25 points, 75 maximum):	24

WEIL NUMBER: 24028		
LOCATION: Twiship 2 s Ring 67 W Se Oth NE	ection _ Qtr _	24 5W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	2 5 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24029	
100ATION: Twiship 2 S Ring 67 W So Otr NE	ection <u>24</u> Otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24030		
LOCATION: Twiship 2 S Ring 67 W S	ection _	24 VE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	- <u> </u>	
pre-1942 post-1942	10 (5)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24031		
LOCATION: Twinship 2 s Ring 67 W Se Ottr NU	oction_ Qtr	24 NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any	_	
other aquifer	15 10	
Denver and alluvium		
Denver Alluvium	3	
AGE:		
pre-1942	10	·
post-1942	3	
DEPTH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	5	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24032	
LOCATION: Twiship _2 s Ring 67	NE our NE
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10 (5)
Denver Alluvium	(3)
WITTGATIME	•
AGE:	
pre- 1942	10
post-1942	3
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	5 D
less than 100 feet	\mathcal{O}
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maxim	um): 26

Well Not Located

				•	
·					
					·
	·				
				·	

NW1/4 of NE 1/4 of NE 1/4 of Sec. 24 T 25 R67W

WELL NUMBER: 24033		
LOCATION: Twinship 2 s Ring 67 W So Other NE	ection _Qtr	2cl NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24034	
LOCATION: Twinship 2 S Ring 67 W Se Qtr NE	otr Nu
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24035		
ICCATION: Twiship 2 s Ring 67 W Se Ottr NE	otion_	24 NW.
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 (3)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

Well Number: 24036	
LOCATION: Twishp 2 s Rig 47 W	Section 29 NE Otr NA
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Deriver and alluvium	15 10
Denver	5
Alluvium	3
AGE:	
pre-1942	10
post-1942	10 (3)
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	5_
less than 100 feet	3
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum	m): 24

WELL NUMBER: 24037		
LOCATION: Twistip 2 s Rig 67 W s	ection _	24
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24038	
LOCATION: Twiship 2 s Rig 67 W Se Qtr NE	otr <u>NU</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15 10
Denver and alluvium	
Derver	3
AGE:	
pre-1942	10
post-1942	3
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	<u>5</u>
less than 100 feet	(1)
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24039	
LOCATION: Twiship 2 s Ring 67w so otr NE	otion <u>24</u> Otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24040		
LOCATION: Twishp 2 s Ring 67% Second Qtr NE	ection_ Qtr_	24 NW
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24043	
LOCATION: Twishp 2 S Rig 67 W Se Qtr NE	otion 24 otr 5w
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24045		
LOCATION: Twiship 2 S Ring 67W Se Otr NE	ction _	24 34
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahos or Arapahos and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24046	
LOCATION: Twiship 2 s Rig 67 W se Otr NE	otion <u> 2년</u> 영화 <u> 동</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24048	
LOCATION: Twistip 2 S Rig 67 W So	otr Sw
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
AGE:	
pre-1942 post-1942	10 5
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (cosmb if > 25 mints 75 maximum)	ocl

WELL NUMBER: 24050		
IOCATION: Twiship 2 s Ring 67 W So Otr NE	ection Qtr_	24 5w
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	2 5 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24051		
IOCATION: Twiship 2 3 Ring 67W So	ection _ Qtr _;	24 5W
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

Well number: 24052	
LOCATION: Twiship 2 S Ring 67 W Se	oction 24
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium	15 10
Denver Alluvium	3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL: Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

Well number: <u>24054</u>		
LOCATION: Twistip 2 S Ring 67 W Se Otr 56	ection Qtr_/	24 VW
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10	•
DEFIN:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	2 5 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24035	
LOCATION: Twiship 2 S Rig 674 Se	oction <u>24</u> Otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24059	
LOCATION: Twiship 2 s Rig 67W so Otr NE	oction 24
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPISH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24060	
LOCATION: Twiship 2 s Ring 67 W S. Qtr No.	otr NW
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Deriver and alluvium Deriver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24061	
LOCATION: Twishp 2 S Rig 67W So	ection <u>ad</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	-
pre-1942 post-1942	10
DEPIE:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

First Level Field Search Priority List. WELL NUMBER: 24064 IOCATION: Twiship 2 s Rig 67 w Section 24 otr NW otr 52 In plume Downgradient of plume Outside plume, not downgradient **MULIFER:** Arapahoe or Arapahoe and any other aquifer 15 Deriver and alluvium 10 Deriver Alluvium AGE: pre-1942 post-1942 DEPIH: feet Greater than 200 feet 10 100 to 200 feet less than 100 feet ADDITIONAL: Requested 25 Physically hazardous 10

TOTAL (search if > 25 points, 75 maximum): 24

WELL NUMBER: 24065	
LOCATION: Twiship 2 s Ring 67 W s	ection 24
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 (5)
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 3
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24066		
LOCATION: Twinship 2 S Ring 67 W Se Qtr NE	ection_ Qtr	24
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Denver	5	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	3	
DEPTH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	5	
ADDITIONAL:		
Requested	25	-
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24067		
LOCATION: Twistip 2 S Rig 67 W So	ection _	24
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	2 5 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24068		
LOCATION: Twiship 2 S Ring 67 W So	ection _ Qtr _	24
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 3	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24084		
LOCATION: Twiship 2 S Ring 67 W Se	ection _	24 SE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:	- · · · · - · · · · · · · · · · · · · ·	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pra-1942 post-1942	10 3	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24088	
LOCATION: Thinship 2 S Ring 67 W Se Ottr 56	otion 24
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 ③
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 2409		
LOCATION: Twiship 2 s Ring 67 W Se Otr Sw	ction_ Qtr_	24 5w
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIPER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
Depth:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WEIL NUMBER: 24096	
LOCATION: Thinship 2 s Ring 67 W Se	otr NE
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	3
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24116		
LOCATION: Twishp 2 S Ring 67 W S	ection .	24 NW
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

First Level Field Search Priority List. WELL NUMBER: 24119 IOCATION: Twishp 2 s Rig 67 W Section 20 Qtr NW Qtr NV In plume Downgradient of plume Outside plume, not downgradient AQUIFER: Arapahoe or Arapahoe and any other aquifer Deriver and alluvium Deriver Alluvium AGE: pre-1942 post-1942 feet DEPTH: Greater than 200 feet 100 to 200 feet less than 100 feet ADDITIONAL: Requested 25 Physically hazardous 10 TOTAL (search if ≥ 25 points, 75 maximum): 35

Well Not Located

		·		
•				

SW1/4 of NW1/4 of NW1/4 of Sec. 24 T25 R67W

WELL NUMBER: 24120	
LOCATION: Twoship 2 s Rody 67 W se Qtr NO	otion 24
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
λGE:	•
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	26

Well Located

Water Sampling Criteria.

WELL NUMBER: 24120	
LOCATION: Tenship 2 S Rng 67 W Section: WELL CONSTRUCTION:	Office Of
Well construction details known Well construction details unknown	⑤
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	⑤
AQUIFER:	
Arapahoe or Denver Alluvium	⑤
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	<u>/5</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

Well Location Diagram:

Well | 24/20 Sec. | 24

		•	•	·
·				

NW1/4 of NE1/4 of NE1/4 of Sec. 24 T 25 R67W

Well # 24/20

Well Location Description:

Section #______

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 10/.9 ft.

Height above Land Surface = 2.8 ft.

Depth To Water = 46.0ft.

Notes = STILL BENG SAMPLED

Well Closed

WEIL NUMBER: 24131	
LOCATION: Twiship 2 s Ring 67 W Se	otr NW
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer Denver and alluvium	10
Deuter and arrange	(3)
Alluvium	3
AGE:	
pre-1942	10
post-1942	3
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	<u>5</u>
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (comb if > 25 mints 75 maximum)	26-

Well Not Located

Well Location Diagram:

Well # 24/3/ Sec. #__24

	•			
·				
			·	

NW1/4 of NE1/4 of NW1/4 of Sec. 24 T2 S RG7W

WELL NUMBER: 24132	
LOCATION: Twistip 2 s Rig 67 w so Qtr NE	otion 24
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer Denver and alluvium	15
Denver and affragrad	%
Alluvium	3
AGE:	
pre-1942	10
post-1942	(3)
Post-1342	
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	\bigcirc
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if > 25 points, 75 maximum):	26

Well Not Located

Well Location Diagram:

Well	124132
Sec.	#

	•			
,				
				·
			40	

NW 1/4 of NE 1/4 of NW 1/4 of Sec. 24 T 25 R67W



· · · · · · · · · · · · · · · · · · ·	-
WELL NUMBER: 24133	
LOCATION: Twinship 2 S Ring 67 W Se Otr 14 W	ection <u>24</u>
der MA	des Mm
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Derver Alluvium	3
AGE:	
pre-1942 post-1942	13
post-13-ta	9
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	26

Well Not Located

Well Location Diagram:

Well # 24/33 Sec. #_24

	•				
·					
	·				
				·	

NE 1/4 of NW 1/4 of NW 1/4 of Sec. 24 TQS RG7W

First Level Field Search Priority List. 24134 WELL NUMBER: LOCATION: Twishp 2 S Ring 67W Section 20 Otr NW Otr NW In plume Downgradient of pluma Outside plume, not downgradient MULIFER: Arapahoe or Arapahoe and any other aquifer Denver and alluvium Deriver Alluvium AGE: pre-1942 10 3 post-1942 feet DEPTH: Greater than 200 feet 10 100 to 200 feet less than 100 feet ADDITIONAL: Requested 25 Physically hazardous 10

Well Not Located

TOTAL (search if ≥ 25 points, 75 maximum): 26

Well Location Diagram:

Well # 24/34/ Sec. # 24/

•		·		
			,	

NE1/4 of NW1/4 of NW1/4 of Sec. 24 T2 S RG7W

WELL NUMBER: 24/37	
IOCATION: Twiship 2 s Ring 67W so Otr No.	oction 24 Oct NW
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
λGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10
ADDITIONAL: Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	<i>30</i>

Well Located

Water Sampling Criteria.

WELL NUMBER: <u>24137</u>	and the second s
IOCMTION: Twinship 2 S Ring 67 W Sec NW Qtr NW	tion <u>24</u> Qtr
WELL CONSTRUCTION:	
Well construction details known Well construction details unknown	⑤
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	⑤
AQUIPER:	
Arapahoe or Denver Alluvium	⑤
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	<u>15</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

•			

<u>SE</u>1/4 of <u>NW</u>1/4 of <u>NW</u>1/4 of Sec. <u>24</u> T<u>2</u>S R67W

Well # 24/37

Well Location Description:

Section # 24

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 106.9 ft.

Height above Land Surface = 2.6 ft.

Depth To Water = 22.6ft.

Notes = STILL BEING SAMPLED

Well Not Closed

WELL NUMBER: 24138	
LOCATION: Twishp 2 S Ring 67 W Se Qtr Nu	oction <u>24</u> oct <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIPER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 3 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	26

Well Location Diagram:

Well 24/38 Sec. 24/38

•		·		
·				
				I
			·	
			·	

<u>NW</u>1/4 of <u>NW</u>1/4 of <u>NW</u>1/4 of Sec. <u>2</u> T 2 S R€7W

WELL NUMBER: 24139	,	
LOCATION: Twiship 2 S Ring 67 W S	ection _ Qtr _	24 VW
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 3 3	
AGE:		
pre-1942 post-1942	10	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Not Located

Well Location Diagram:

Well # 24/39 Sec. # 24

•				
·				
			·	
		·		

NW 1/4 of NW 1/4 of NW 1/4 of Sec. 24 T2S R67W

WELL NUMBER: 24140	
todimote mucho 2 a n :	/7
LOCATION: Twiship 2 s Ring	Of Alexander
	ACT TAE ACT TAT
In plume	(5)
Downgradient of plume	. 10
Outside plume, not downgradien	 5
AQUIFER:	
Arapahos or Arapahos and any	
other aquifer	15
Denver and alluvium	
Denver	10
Alluvium	3
AGE:	
pre-1942	
post-1942	10
-	
DEPIH:	fee
Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(L)
ADDITIONAL:	
Requested	25
Physically hazardous	10

Well Not Located

·				
			·	

NE 1/4 of NE 1/4 of NW 1/4 of Sec. 24 T2 S K7 W

First Level Field Search Priority List. 2414 WELL NUMBER: IOCATION: Twiship 2 S Ring 67 W Section 20 Otr NE Otr NE In plume Downgradient of plume Outside plume, not downgradient AQUIFER: Arapahoe or Arapahoe and any other aquifer Denver and alluvium Deriver Alluvium AGE: pre-1942 post-1942 feet DEPIH: 10 Greater than 200 feet 100 to 200 feet less than 100 feet ADDITIONAL: Requested 25 Physically hazardous 10 TOTAL (search if ≥ 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 24/4 | Sec. # 24

		 		
·				

NE 1/4 of NE 1/4 of NW 1/4 of Sec. 24 T 2 S ROTW

WELL NUMBER: 24142	
LOCATION: Twiship 2 S Ring 67 W Se	otion 2/
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	_
Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Deriver	(3)
Alluvium	3
AGE:	
pre- 1942	10
post-1942	3
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	ð
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	26

Well Location Diagram:

Well # 24/42 Sec. #_ 24____

	•	<u>-</u> -		
			·	

NE 1/4 of NE 1/4 of NW1/4 of Sec. 24 T 2 S R€7W

First Level Fleid Search Priorit	ch mac	•
WELL NUMBER: 24143		
LOCATION: Twishp 2 s Ring (07 w Se	otion_	24
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIPER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium		
Derwer Alluvium	9	
VIIGAIM	3	
AGE:		
pre-1942	10	·
post-1942	(3)	
DEPTH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	1	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if > 25 points, 75 maximum):	26	

Well Location Diagram:

Well 1 24/43 Sec. 1 24

	•			
				·
·				
			,	

NE 1/4 of NE 1/4 of NU 1/4 of Sec. 2 T 2S R67W



First Level Fleid Search Priorit	es mae.	
WELL NUMBER: 24144		
LOCATION: Twistip 2 s Rig 67 w Se Otr NW	ection _	24 18
In plume Downgradient of plume Outside plume, not downgradient	15) 10) 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver	15 10	
Alluvium	3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Great than 200 feet 100 :2 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER: 24/44	
LOCATION: Twiship 2 S Ring 67 W Section NW Qtr NE Qtr. WELL CONSTRUCTION:	24
Well construction details known Well construction details unknown	<u> </u>
ASSOCIATED CONTAMINANTS:	_
In plume or within one-half mile of plume (Beyond one-half mile from plume	50
AQUIFER:	
Arapahoe or Denver Alluvium	5) 0
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer (5 D
TOTAL* (will be sampled if total = 20):	·
* Requests for specific wells to sample have bee parties and will be evaluated on a case by cas	

·				
	ļ			

SW 1/4 of NW 1/4 of NE 1/4 of Sec. 24 T 2 S R 7W

Well Location Description:

Section # 24

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = - ft. WELL FILED WITH GROUT

Height above Land Surface = 2.0ft.

Depth To Water = - ft.

Notes = CASING BREKEN OFF APPROX 1 FT ABOVE LS.

Well Closed

First Level Field Search Priority List. WELL NUMBER: 24145 LOCATION: Twishp 2 S Ring 47 W Section 24 Otr NW Otr NE In plume 15 Downgradient of plume 10 Outside plume, not downgradient 5 AQUIFER: Arapahoe or Arapahoe and any

AGE:

pre-1942 10 post-1942 5

other aquifer
Denver and alluvium

Deriver Alluvium

Greater than 200 feet 10 100 to 200 feet 5 1 less than 100 feet 1

ADDITIONAL:
Requested 25
Physically hazardous 10

TOTAL (search if ≥ 25 points, 75 maximum): 26

		·			
·			•		
·					
					-
				·	

SE 1/4 of NW 1/4 of NE 1/4 of Sec. 24 T 25 R67W

First Level Field Search Priority List. 24146 WELL NUMBER: IOCATION: Twiship 2 S Rig 67 W Section 24 In plume Downgradient of pluma Outside plume, not downgradient AQUIFER: Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium AGE: pre-1942 post-1942 DEPIH: feet Greater than 200 feet 10 100 to 200 feet less than 100 feet ADDITIONAL: Requested 25 Physically hazardous 10

Well Not Located

TOTAL (search if ≥ 25 points, 75 maximum): 26

		٠			
			•		
				·	
					·

NW1/4 of NW1/4 of NE 1/4 of Sec. 24 T2 S RG7W

First Level Field Search Priority List. WELL NUMBER: 24147 IOCATION: Twiship 2 s Ring 67 W Section 2 Otr NW Otr A In plume Downgradient of plume Outside plume, not downgradient AQUIFER: Arapahoe or Arapahoe and any other aquifer Denver and alluvium Deriver Alluvium AGE: pre-1942 post-1942 DEPIH: feet Greater than 200 feet 10 100 to 200 feet less than 100 feet ADDITIONAL: 25 Requested Physically hazardous 10 TOTAL (search if ≥ 25 points, 75 maximum): 26

		·		
				·

SE 1/4 of NW 1/4 of NE 1/4 of Sec. 24 TQS RG7W

WELL NUMBER: 24148	
IOCATION: Twiship 2 s Ring 67 W Se Otr NU	otion 24
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 3
AGE:	
pre-1942 post-1942	3
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10
ADDITIONAL:	A.S.
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 241	53
LOCATION: Twiship 2 s	Ring 67W section 24 Otr NW Otr NW
In plume Downgradient of plume Outside plume, not downgr	radient 5
AQUIFER:	
Arapahoe or Arapahoe and	
other aquifer	15
Denver and alluvium	10
Denver	<u> </u>
Alluvium	3
AGE:	·
pre-1942	10
post-1942	3
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	5_
less than 100 feet	
ADDITIONAL:	
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum):

First Level Field Search Priority List. 24154 LOCATION: Twishp 2 s Rig 67 W Section Qtr Mu Qtr In plume Downgradient of plume Outside plume, not downgradient ACUIFER: Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium AGE: pre-1942 post-1942 DEPIH: feet 10 Greater than 200 feet 100 to 200 feet less than 100 feet ADDITIONAL: 25 Requested Physically hazardous 10 TOTAL (search if ≥ 25 points, 75 maximum): 26

	 	•		
				,
			·	

NW1/4 of NW1/4 of NF 1/4 of Sec. 24 T 25 RC7W

First Level Field Search Priority List. 24155 WELL NUMBER: LOCATION: Twistip 2 S Rig 67 W Section 29 Otr NW Otr NE In plume Downgradient of plume Outside plume, not downgradient AQUIFER: Arapahoe or Arapahoe and any other aquifer Denver and alluvium Deriver Alluvium AGE: pre-1942 post-1942 DEPIH: Greater than 200 feet 10 100 to 200 feet less than 100 feet ADDITIONAL: Requested 25 Physically hazardous 10

TOTAL (search if \geq 25 points, 75 maximum): $\mathcal{Q}\varphi$

	·			
				·

NW 1/4 of NW 1/4 of NE 1/4 of Sec. 24 T2 S RE7W

WELL NUMBER: 24156		-
LOCATION: Twiship 2 s Rig (27 W s otr Nu	ection _) Qtr _	NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 3	
DEPIS:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	



		•		
·				
				·

NW1/4 of NW1/4 of NE1/4 of Sec. 24 T2S RAW

WELL NUMBER: 24157	
IOCATION: Twiship 2 s Ring 67 W So	ection 24 Otr NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 (5) 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	26

		•		
·				·
				·
			·	

NW1/4 of NW1/4 of NE1/4 of Sec. 24 T2 S RC74

WELL NUMBER: 24165		
LOCATION: Twiship 2 s Rig 67 w se Otr NE	ction _ Qtr	24 NW.
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (<u>\$</u>)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 2	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 2417-0		
LOCATION: Twishp 2 s Ring 67 W Se	otion_	24 NW
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	· · · · · · · · · · · · · · · · · · ·	
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24183		
LOCATION: Twiship 2 s Rig 67 W S	ection _	24 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 10	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24188		
LOCATION: Twiship 2 s Ring (674) Se Otr NW	ction_ Qtr	24 VE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahos or Arapahos and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 5	•
DEPTH:	-	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24306	
IOCATION: Twistip 2 S Rig 47W Se Otr Nu	ection <u>24</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	· · · · · · · · · · · · · · · · · · ·
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24307	-
LOCATION: Twiship 2 s Ring 47W s	ection <u>24</u>) Otr <u>Nu</u>
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: <u>24308</u>		
IOCATION: Twishp 2 s Rig 67 W Se Qtr NW	ection_ Qtr_/	24 VW
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10/5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		_
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24309	
LOCATION: Twistip 2 s Ring 67 W St. NW	otr NW
In plume Downgradient of pluma Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	æy

WELL NUMBER: 2431	0
LOCATION: Twishp _2_s	Rng 67W Section 24 Otr N67 Otr N6
In plume Downgradient of plume Outside plume, not downgr	radient 5
AQUIFER:	
Arapahoe or Arapahoe and	
other aquifer	15 10
Denver and alluvium	10
Denver Alluvium	
YTTUVIUM	3
XGE:	
pre-1942	
post-1942	3
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	①
ADDITIONAL:	
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List. WELL NUMBER: LOCATION: Tanshp 2 S Rng 674 Section 20 OF ALL OF ALL In plume Downgradient of plume Outside plume, not downgradient AQUIFER: Arapahoe or Arapahoe and any other aquifer 15 Denver and alluvium 10 Deriver Alluvium AGE: pre-1942 post-1942 DEPIH: feet Greater than 200 feet 10 100 to 200 feet less than 100 feet ADDITIONAL:

TOTAL (search if ≥ 25 points, 75 maximum): 24

Requested

Physically hazardous

537

25

10

WELL NUMBER: 243/2		
LOCATION: Twiship 2 s Rig 67 w s	ection 2 Qtr_	NW 3d
In pluma Downgradient of pluma Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPIH:	 -	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24313	
IOCATION: TwishipS Rig	oction 24
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium Denver	10
Alluvium	3
AGE:	
pre-1942	10
post-1942	(3)
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	_5_
less than 100 feet	(1)
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL HUMBER: 24314		
LOCATION: Twiship 2 s Ring 67 W so Qtr NE	ection _ Qtr _	24
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:	· 	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	· · · · · · · · · · · · · · · · · · ·	
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24315	
LOCATION: Twiship _2 s Ring 67 w se	oter NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	3
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24316		
LOCATION: Twiship 2 s Ring (a7 w so Otr 1/6	ection <u>é</u> _ Qtr/	24
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Denver	5 (3)	
Alluvium	3	
AGE:		
1049	10	•
pre-1942 post-1942	10 (3)	
		.
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	1	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24317	
LOCATION: Twiship _2 S Ring 67W Otr /	Section 24 VE Otr 1/4)
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maxima	m: 24

WEIL NUMBER: 24318	
LOCATION: Twistip 2 S Ring (07 W Se Qtr 1/6	oction <u>ac</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	3
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24319		
LOCATION: Twistip 2 S Rig (67% Se Qtr NE	ction _ Qtr _	24 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:	·	
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 1	
ADDITIONAL:		
Requested Physically hazardous	2 5 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24320		
LOCATION: Twistip 2 s Rig 67 w Se Otr NE	ection _ Qtr _	24 X4)
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer	15	
Denver and alluvium Denver	10	
Alluvium	3	
AGE:		
pre-1942	10	·
post-1942	3	
DEPISE:		feet
Greater than 200 feet	10	
100 to 200 feet	\$	
less than 100 feet	Œ	
ADDITIONAL:		
Requested	25	_
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 2480)	
LOCATION: Twiship 2 S Ring 67 W Se	otion <u>ay</u> otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10 5
DEPIS:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24322	 	
IOCATION: Twiship 2 s Rig 67 W So Qtr NW	ection_ Qtr	24 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Deriver and alluvium	10	
Denver Alluvium	3	
AGE:		
3040	10	•
pra-1942 post-1942	3	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	$ar{\mathfrak{D}}$	
ADDITIONAL:	۔ یہ بی ہ م ے یہ	
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24325		
LOCATION: Twiship 2 s Ring 67 W Se Otr No	ection _ Qtr _	24 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24324		
10CATION: Twishp _2 S Rig _67W Otr _M	Section _ 2_ Qtr	AL NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahos or Arapahos and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL:		
Requested Physically hazardous	25 10	_
TOTAL (search if ≥ 25 points, 75 maximum)	: 24	

WELL NUMBER: 24325	<u> </u>	···········
LOCATION: Twiship 2 s Rig 67 W s Qtr NW	Section . Qtr	24 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 ⑤	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24326		
IOCATION: Twishp 2 S Rig 67 W Se Otr NW	ection _	24 NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10 (5)	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24327	
IOCATION: Twishp _2 S Rig _0	7 W Section 24 tr NW Qtr NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	· feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 m	aximm): 24

WELL NUMBER: 24328		
LOCATION: Twiship 2 S Ring 67 W So	_ Qtr _	24 NE
In plume Downgradient of plume Outside plume, not downgradient	19 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24329	-
LOCATION: Twistip 2 S Rig 67W Qtr	Section 24 VW Otr NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum	m): 24

WELL NUMBER: 244/3	
LOCATION: Twiship 2 S Ring 67% Otr NU	Section <u>24</u> U Otr <u>NU</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	-
Arapahos or Arapahos and any	
other aquifer	15
Deriver and alluvium	10
Deriver	5
Alluvium	3
AGE:	
pre-1942	10
post-1942	10 (<u>5</u>)
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	10
less than 100 feet	<u>*</u>
A DOCUMENTAL A	
ADDITIONAL: Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum)	: 24

well number: 24414		
LOCATION: Twiship 2 s Ring 67 W so Qtr Nu	ection _ Qtr _	sel Nu
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer Denver and alluvium	15 10	
Derver an alluvius		
Alluvium	3	
AGE:		
pre- 1942	10	•
post-1942	3	
DEPTH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	①	
ADDITIONAL:		
Requested	25	
Hysically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	04	

WELL NUMBER: 24415		
LOCATION: Twishp 2 S Ring 67 W Se Qur NW	ection _ _ Qtr _	sel NW
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:	· <u> · · · · · · · · · · · · · · · · · </u>	
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10	
ADDITIONAL:		
Requested: Physically hazardous	2 5 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24416	
LOCATION: Twiship 2 S Ring 2 W So	oction 24
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
λGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24417	
IOCATION: Twinship _2 S Ring _67W So	otr <u>Nu</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
MB:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24418	
LOCATION: Twishp 2 s Rig 67 W Qtr No	Section <u>24</u> Otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
λGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	25
Requested Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum)	: 24

WELL NUMBER: 24419	
LOCATION: Twiship 2 S Rig 47 W So Otr NE	oction 24
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Deriver	5 .
Alluvium	3)
AGE:	
pre-1942	10
post-1942	(3)
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	5
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24420	
LOCATION: Twistip _2 S Rig 67 W So Otr NE	otr Nu
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 2442	
LOCATION: Twishp _2 s Rig _C7 w So Qtr _NE	ection <u>24</u> Qtr <u>Nu</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aguifer	15
Deriver and alluvium	10
Deriver	<u>\$</u>
Alluvium	3)
AGE:	
pre- 1942	10
post-1942	3
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(D)
ADDITIONAL:	
Requested	25
Physically hazardous	10
mount (seems id > 25 moister - 25 moutum) s	201

WELL NUMBER: 24422	
IOCATION: Twishp _2 S Ring _67W Se Otr _NE	otr NU
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
MOTEST /commission of a 25 modules 75 modules 10	<i>2</i> cl

WELL NUMBER: 24423	
IOCATION: Twiship 2 S Ring 67 W Se Otr NE	otion <u>24</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIPER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24424	
IOCATION: Twiship 2 s Ring 67 W s	ection 24
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL: Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WEIL NUMBER: 24425	
IOCATION: Twiship _2 S Rig _67 W So Qtr _No.	oction 24 Otr NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24426	
IOCATION: Twiship 2 s Rig 67W so Qtr NW	otr NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Deriver and alluvium	15 10
Deriver	<u>\$</u>
Alluvium	3
NGE:	
pre-1942	10
post-1942	3
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	5
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if > 25 points, 75 maximum):	24

WELL NUMBER: 24487		·
IOCATION: Twiship S Ring Ring A S Qtr NU_	ection_ Otr_	NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		<u></u>
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 24428	and the second s
LOCATION: Twinship _2 S Ring _67 W S	oction 24
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER:	
LOCATION: Twinship 2 s Ring 67 W So Qtr Nu	ection <u>24</u> Otr <u>NE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium Denver	10
Alluvium	3
AGE:	
pre-1942	10
post-1942	10 3
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 24430	
LOCATION: TwinshipS RingQt	7W Section 24 x NW Otr NE
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
AGE:	
pre-1942 post-1942	10
DEPIH:	· feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL:	
Requested Physically hazardous	25 10

WELL NUMBER: 24431	
LOCATION: Twiship _2 s Ring 67 W s	ection ad
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer	15 10
Denver and alluvium Denver Alluvium	3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

First Level Field Search Priority List. 24AOI WELL NUMBER: IOCHTION: Threshp 2 S Rng 67 W Section 24 In plume Downgradient of plume Outside plume, not downgradient AQUIFER: _ ? Arapahoe or Arapahoe and any other aquifer Denver and alluvium Deriver Alluvium AGE: pre-1942 post-1942 DEPIH: feet 1 Greater than 200 feet 100 to 200 feet less than 100 feet ADDITIONAL: Requested Physically hazardous

TOTAL (search if ≥ 25 points, 75 maximum):

Well Not Located

75

Well Location Diagram:

Well # 24A0 | Sec. # 24

		•		
				,
			·	
			•	

5601/4 of SE 1/4 of SE 1/4 of Sec. 24 T 25 R67W

Well 1 24 AD

Well Location Description:

Section # 24

LOCATED SWALL MAGNETIC ANOMARY AT
REPORTED LOCATION OF WELL, 0.82 miles
EAST AND 125 FT N OF SW SECTION CARNER.
REPORTED PLUGGED BY COE 1962. NO
EVIDENCE OF WELL.

WELL NUMBER: 24A02	
CATION: Twistip 2 s Ring 67 W S	oction <u>20</u> Otr <u>SE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	19
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10
ADDITIONAL: Requested Physically hazardous	25)
TOTAL (search if ≥ 25 points, 75 maximum):	61

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 24A02	
LOCATION: Twiship 2 S Ring 67	w section 24 r NE Otr SE
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Deriver or Arapahoe Alluvium :	3
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	EXCANATE AT ANDMACY
Suitable methodology Potential problems	@
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 max	cinum): 74
* Inferred from death if unknown	Well Located

Water Sampling Criteria.

WELL NUMBER: 24A02
IOCATION: Twinship 2 s Ring 67 W Section 24 NE Qtr 5E Qtr WELL CONSTRUCTION:
Well construction details known Weil construction details unknown O
ASSOCIATED CONTANINANTS:
In plume or within one-half mile of plume 5 Beyond one-half mile from plume 0
AQUIPER:
Arapahoa or Denver Alluvium 0
ASSOCIATED WELLS:
Not near wells into same aquifer (5) Near many wells into the same aquifer (0)
TOTAL* (will be sampled if total = 20):
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

		•		
·				
				o
				•

<u>NE 1/4 of NE 1/4 of Sw 1/4 of Sec. 24 T 2 S R67 W</u>

Well Location Description:

LOCATED WELL AFTER EXCAVATING
AT MAGNETIC ANOMANY. SEE MAGNETOMETER
GRID FOR LOCATION.

CASING DIAM = GIN

CASING TYPE = STEEL

OPEN DEPTH = Ø (DIRT FILL)

HEIGHT = -3FT.

REPORTED DEPTH = 77 FT, 1000 FT

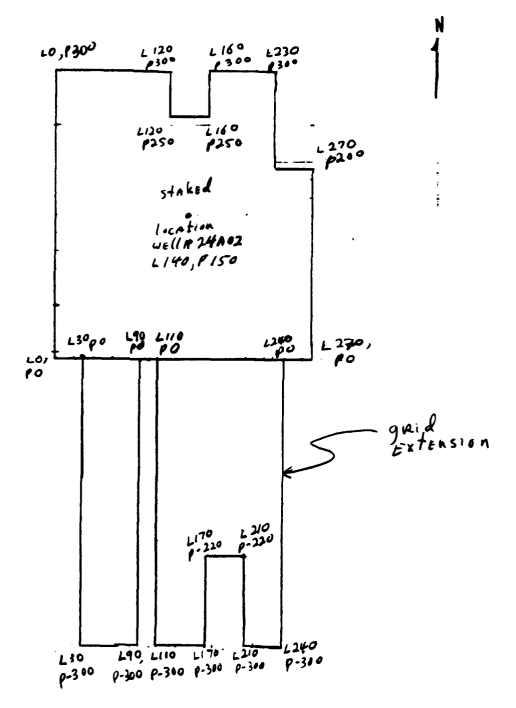
(SEE MAGNETONETER GRID FOR SKETCH)

Well Not Closed



Date 5/9/88 of ... By *O.R.S.* Chkd. ...

(-rid was kun on 10' spacing (Lines + Positions). Lines(L) and Positions(P) connerpond to distances From Origin



WELL NUMBER: 24A03		
LOCATION: Tunship 2 S Ring 67 W Se Otr NW	ection	24 VE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 19 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	25	
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER: <u>24A03</u>	
IOCATION: Twinship 2 S Ring 67 W Sections Qtr	etion <u>al</u> Oter .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTANDIANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	5
AQUIFER:	
Arapahoe or Denver Alluvium	(5)
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	⑤
TOTAL* (will be sampled if total = 20):	<u>/5</u>
* Requests for specific wells to sample have	

Well Location Diagram:

Well # 24 A03 Sec. # 24

		•		
·				
	i			

NW1/4 of NW1/4 of NE 1/4 of Sec. 24 T2 S R67W

Well Location Description:

Section | 24

LOCATED WELL APPROXIMATELY 0.51 miles WEST AND 75FT SOUTH OF NE SECTION CORDER TWO FOOT HIGH 4'x4' CONCRETE HOUSING OVER WELL.

CASING DIAM = 5IN

CASING TYPE = STEEL 3 IN THICK

OREN DEPTH = 9FT BELOW TOP OF CONCRETE

HEIGHT = -4.7 FT BELOW CONCRETE

REPORTED DEPTH = 450 FT, 750 FT, 44 FT.

NTS

NE SECTION

CORNER

CORNER

NTS

Well Not Closed

WELL NUMBER: 24A04	
LOCATION: Twiship 2 S Ring 67 W Se Oth NE	otr Su
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if > 25 points. 75 maximum):	29

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 24AOd	
IOCATION: Thereby 2 S Rong 67	W Section 24 T NE Otr 5W
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium :	3
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALTERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 max	imm): 28
* Inferred from depth if unknown	

Well Location Diagram:

Well | <u>DUADU</u> Sec. | <u>DU</u>

			•		
	- · · · · · · · · · · · · · · · · · · ·		×		
		•			
				·	

NE 1/4 of NE 1/4 of SW 1/4 of Sec. 24 T 25 R67W

WELL NUMBER: 24A05		
IOCATION: Tunship 2 S Rng 67 W S	oction _	24 5w
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		·
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	15 10	
Deriver	3	
Alluvium	3	
AGE:		
1049	6	•
pre-1942 post-1942	5	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	①	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	29	

Well Located

Water Sampling Criteria.

WELL NUMBER: 24AO5	
IOCATION: Twinship 2 S Ring 67 W Section Of the Other 500 WELL CONSTRUCTION:	oter .
Wall construction details known Wall construction details unknown	5
ASSOCIATED CONTANDONTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	(5)
AQUIFER:	
Arapahoe or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	<u>5</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

Well Location Diagram:

Well 124205 Sec. 24

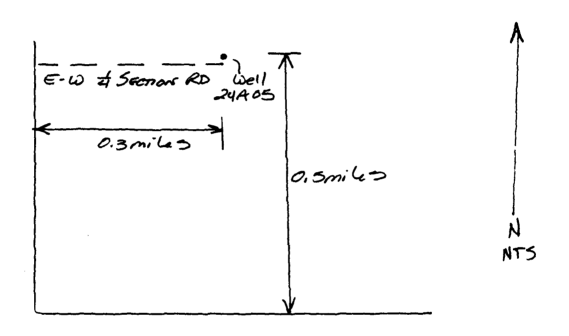
				-		
·						
		r well	ator			
	·	4				
					,	

NW 1/4 of NE 1/4 of Sw 1/4 of Sec. 24 T2 S R67W

Well Location Description:

Section 1 24

LOCATED WHAT AMERS TO BE ROMANS OF WELL APPROXIMATELY O.SMILES N AND O.3MILES E of SW SECTION CORNER. CIRCULAR DEPRESSION FILED WITH CONCRETE DEBRIS.



Well Not Closed

WELL NUMBER: 24AOG	
IOCATION: Twishp 2 S Ring 67 W	section 24
4 Z	
In plume Downgradient of plume	10
Outside plume, not downgradient	5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	10 5 3
Alluvium	3
MGE:	100
DEPIH:	fee
Greater than 200 feet	(10)
100 to 200 feet	5 1
less than 100 feet	1
ADDITIONAL:	
Requested	(25)
Physically hazardous	TO
TOTAL (cearch if > 25 points, 75 maxim	.ml: 75

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 24AOC	<u> </u>
LOCATION: TwishpS Ring _	07 W Section 24 Otr NW Otr Sw
FIRST LEVEL FIELD SEARCH PRIORIT	Y:
Greater than 40 25 to 40	15
AQUIFER*:	· · · · · · · · · · · · · · · · · · ·
Denver or Arapahoe Alluvium :	50
ASSOCIATED CONTANTNANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradien	15 10 5 t 2
APPLICABILITY OF ALITERNATE METHO	D:
Suitable methodology Potential problems	10 ①
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	<u>(25)</u>
TOTAL (search if ≥ 30 points, 75	maximum): 65
* Inferred from depth if unknown	Well Located

Water Sampling Criteria.

WELL NUMBER: 24A06	
IOCATION: Twentho 2 S Reg 62 W Sec NW Qtr 5W WELL CONSTRUCTION:	tion <u>24</u> Otr .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTANIDANTS:	····
In plume or within one-half mile of plume Beyond one-half mile from plume	3
AQUIFER:	
Arapahoe or Denver Alluvium	3
ASSOCIATED WELLS:	The state of the s
Not near wells into same aquifer Near many wells into the same aquifer	30
TOTAL* (will be sampled if total = 20):	<u>/5</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	been solicited from concerned case basis.

Well Location Diagram:

Well | 24AOG Sec. | 24

		 		· · · · · · · · ·		
						1
		<u>. </u>				
					!	
			_			
						·
1	I I			1 1		i .

NE 1/4 of NW1/4 of SW 1/4 of Sec. 24 T2 S R67W

Well Location Description:

Section # 24

LOCATED WELL AFTER EXCAVATING AT MAGNETIC ANOMALY. SEE MAGNETALETER GRID FOR WELL LOCATION.

CASING DIAMETER = 36 in

CASING TYPE = GALVANIZED STEEL & IN THICK

OPEN DEPTH = Ø

HEIGHT = - 8 FT

REPORTED DEPTH = 450 FT.

(SEE MAGNETOMETER GRID FOR LOCATION)

Well Not Closed



Sketch of Magnetometer Date 5/9/88 of Gaid at Well 24106 By Was Chica

L-10, P300 L40, \$300 £40, PO E10, PO

staked tocation WELLH 24A06

C-Rid was run on 10's pacings (Lines + Positions).
Lines (L) and Positions (P) correspond to
distaces from the Origin

WEIL NUMBER: 2500)	
LOCATION: Twinship 2 S Ring 67 W Se Otr 56	otion <u>25</u> Otr <u>SE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	25
Requested Physically hazardous	25 10
TOTAL (search if \(\) 25 points, 75 maximum):	24

Well number: 25002		
LOCATION: Twishp 2 S Ring 67 W Se Otr 50	oction	25 Sw
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer	15	
Denver and alluvium	15 10	
Deriver	5	
Alluvium	3	
AGE:		
pre-1942 post-1942	10 (3)	•
DEPTH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	D	
ADDITIONAL:		
Requested	25	_
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 25005	
IOCATION: Twishp _2 S Ring _67 W S Qtr NU	Section <u>25</u> _ Qtr <u>S</u> ယ
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIPER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL: Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 25006	
LOCATION: Twiship 2 s Ring 67 W s	oction <u>25</u> Otr <u>5</u> .)
In pluma Downgradient of pluma Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Deriver	\odot
Alluvium	3
AGE:	
pre-1942	10
post-1942	10
post-134s	
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	5
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	26

Well Located

Water Sampling Criteria.

WELL NUMBER:

LOCATION: Twinship 2 S Ring 47 W Section NW Qtr 50	tion <u>25</u> Otr	•
WELL CONSTRUCTION:		
Well construction details known Well construction details unknown	⑤	
Associated contaminants:		
In plume or within one-half mile of plume Beyond one-half mile from plume	⑤ 0	
AQUIFER:		
Arapahoe or Denver Alluvium	5	
ASSOCIATED WELLS:		
Not near wells into same aquifer Near many wells into the same aquifer	5	
TOTAL* (will be sampled if total = 20):	<u>/5</u>	
* Requests for specific wells to sample have		Yek
parties and will be evaluated on a case by	case pasis.	

Well Location Diagram:

Well / 25006 Sec. / 25

		·		
				·
•				
			·	
				·

NW1/4 of NW1/4 of Sc. 25 T 25 R; 3W

4- 750'+

Well # 26006

Well Location Description:

Section # 25

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 27.2ft.

Height above Land Surface = 0.9 ft.

Depth To Water = - ft. (Dey)

Notes = PYC CASING 13 PARTIALLY MELTED

Well Not Closed

WELL NUMBER: 25027	
LOCATION: Twishp 2 S Ring 67 W Se Qtr Su)	oction <u>25</u>
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 25028		
LOCATION: Twistip 2 S Ring 67W Sec	ection _ Qtr _	25 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Deriver	(5)	
Alluvium	3	
AGE:		
1042	10	•
pre-1942 post-1942	10 (<u>\$</u>)	
DEPTH:		feet
Greater than 200 feet	10	
100 to 200 feet	5_	
less than 100 feet		
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER:

LOCATION: Tensho 2 S Rng <u>67</u> W Sect S い Qtr <u>ル い</u>	tion <u>25</u> Qtr	•
WELL CONSTRUCTION:		
Well construction details known Well construction details unknown	⑤	
ASSOCIATED CONTAMINANTS:		
In plume or within one-half mile of plume Beyond one-half mile from plume	⑤	
AQUIFER:	-	
Arapahoe or Denver Alluvium	5) 0	
ASSOCIATED WELLS:		
Not near wells into same aquifer Near many wells into the same aquifer	5	
TOTAL* (will be sampled if total = 20):	<i>1</i> 5	
* Requests for specific wells to sample have parties and will be evaluated on a case by		i from concerned

•					·
	·				٠
				,	

<u>Νω1/4 of Sω1/4 of Nω1/4 of Sec. 25 T 2S RG7W</u>

Well # 25028

Well Location Description:

Section # 25

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 50 ft.

Height above Land Surface = 2.5 ft.

Depth To Water = 44. / ft.

Notes = Well 13 CAPPED, PYC 15 CROCKED

Well Not Closed

WELL NUMBER: 25033	
LOCATION: Twiship 2 S Ring 67 W Se Otr SE	otion 25 Otr <u>Nu</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Danver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL: Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	26

Well Not Located

Well # <u>25033</u> Sec. # <u>25</u>

			•		
					·
		•			
	· 				
				•	

SE1/4 of SE1/4 of AU1/4 of Sec. 25 T2S K57W

WELL NUMBER: 25901	
LOCATION: Twiship 2 S Ring 67 W S	ection <u>25</u> otr <u>Nw</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	100
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10
ADDITIONAL: Requested Physically hazardous	(25) 10
TOTAL (search if ≥ 25 points, 75 maximum):	61

Well Not Located

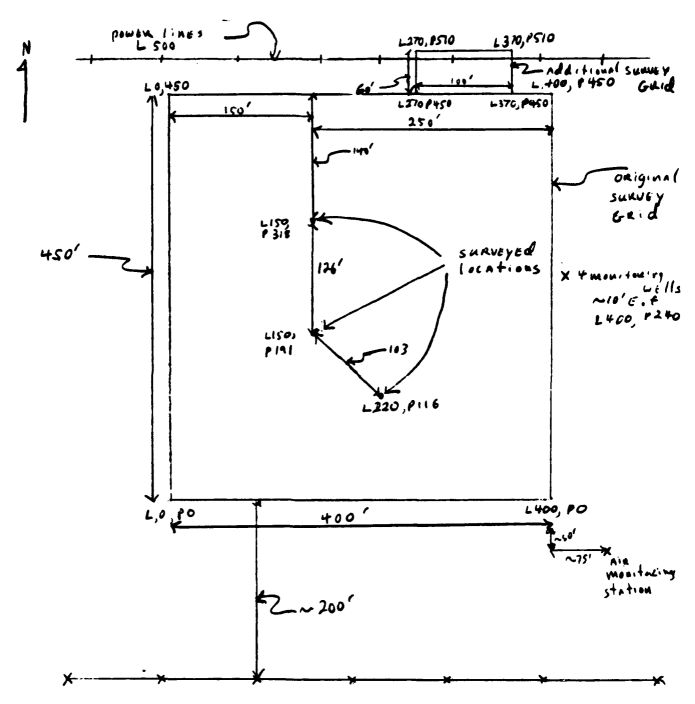
Second Level Field Search Priority List.

WELL NUMBER: 25AO/	
LOCKTION: TwinshipS Ring	Section 25 NE Otr NW
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	(5)
AQUIFER*:	
Denver or Arapahoe :	50
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERVATE METHOD:	
Suitable methodology Potential problems	100 h
ASSOCIATED WELLS:	
Several to be located Solitary well	10/4
ADDITIONAL: Requested	<u>(3)</u>
TOTAL (search if ≥ 30 points, 75 maxim	m): 7/
* Inferred from depth if unknown	Well Not Located

		•	•		
·					
					•
				·	
				·	

NE 1/4 of NE 1/4 of NW 1/4 of Sec. 25 T2 S R.7W

Date : State of the state of th



North Plants (metal buildings)

Olmensions OF MAGNETOMETER SURVEY GRID FOR WELLS 25 AU 1 25 A AND 25 AO 3

WELL NUMBER: 25A02)
LOCATION: Twishp _2_S Ring _	67% Section <u>85</u> Otr NE Otr NU
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	. (10)
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75	maximum): 29

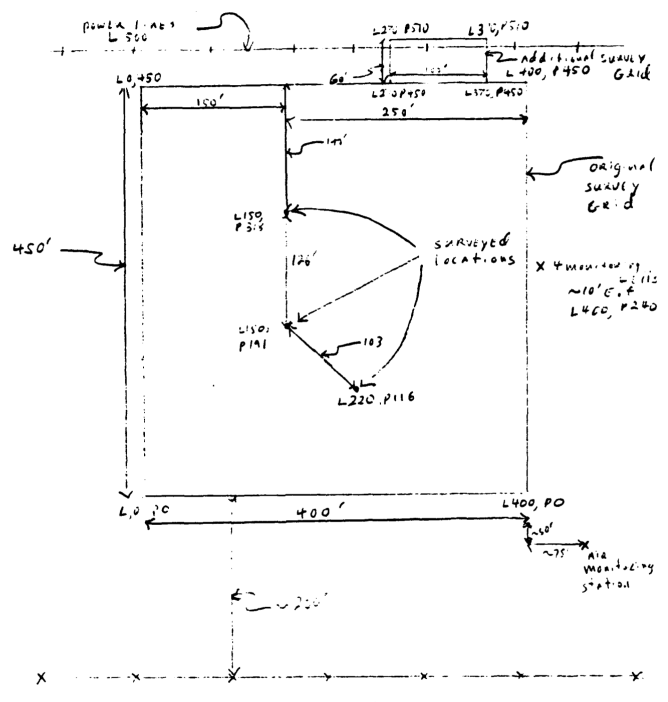
Well Not Located

Well Location Diagram:

Well # 25A02 Scc. # 25

		•	·		
·					
					·

NE1/4 of NE1/4 of NW1/4 of Sec. 25 T2S RE7W



North Flants Conetal bullings)

OINIENSTONS MAGNETOMETER SURVEY GRID FOR WELLS 25 AUT, 25 AUZ AND 25 AO3

WELL NUMBER: 2.5403	-
IOCATION: Twistip 2 S Ring 67 W So	otion <u>a5</u> Otr <u>NE</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER: 7	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	100
DEPTH: 3	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	100
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if > 25 points, 75 maximum):	50

Well Not Located

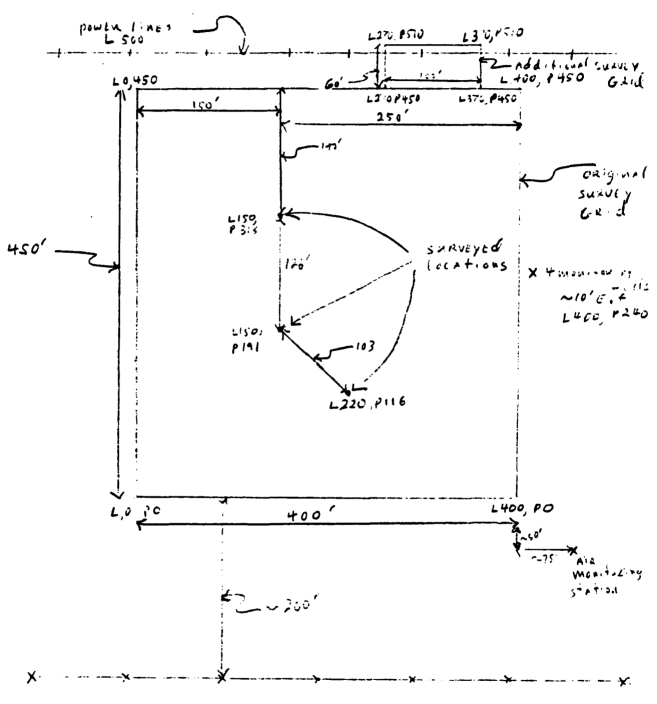
Second Level Field Search Priority List.

WELL NUMBER: 25A03	
LOCATION: TwishipS Ring	otr <u>NW</u> otr <u>NE</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15 8
AQUIFER*:	
Denver or Arapahos Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	
ASSOCIATED WELLS:	
Several to be located Solitary well	104
ADDITIONAL:	
Requested	25
TOTAL (search if ≥ 30 points, 75 m	naximum): 48
	Well Not Located

* Inferred from depth if unknown

		•		
·				
				·
			,	
				·

NW1/4 of NW1/4 of N€1/4 of Sec. 25 T2S RAW



North Flants (metal buildings)

Olmensions of MAGNETOMETER SURVEY GRID FOR WELLS 25A01, 25A02 AND 25A03

WELL NUMBER: 26006	
LOCATION: Twiship 2 S Ring 67 W Se Qtr 95	oction 26 Otr 5w
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver	15 10 5 3
Alluvium AGE:	3
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5
ADDITIONAL: Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 26007	
LOCATION: Twiship _2 s Ring 67 w s	ection <u>2C</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3
AGE:	· · · · · · · · · · · · · · · · · · ·
	•
pre-1942	10
post-1942	(3)
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	10
less than 100 feet	<i>\$</i>
less than low lest	(I)
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points. 75 maximum):	24

WELL NUMBER: 26010	
IOCATION: Twishp 2 s Ring 67 w se otr NW	ction <u>A</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WEIL NUMBER: 26012		
10CATION: Twiship 2 S Ring 67 W Se Qtr NW	ection _	26 E
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		····
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10	·
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	25	
Requested Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 26015		
LOCATION: Twiship 2 S Ring 67 W So Otr NE	ection <u>é</u> Otr <u>N</u>	26 W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:	- 	
pre-1942 post-1942	10	
DEPIH:	£	eet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		_
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 26017		
IOCATION: Twiship 2 s Ring 67 W Se Qtr Nu	ection.	26 NW
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer	15	
Denver and alluvium	15 10	
Denver	5 3	
Alluvium	3)	
AGE:	-	
pre- 1942	10	•
post-1942	3	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	1	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 26020		
LOCATION: Twishp 2 S Ring 67 W So Otr No.	ection.	26 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:		
pre-1942 post-1942	10 (5)	·
DEPTH:	······································	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 (1)	
ADDITIONAL:	<u> </u>	
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

Second Level Field Search Priority List.

WELL NUMBER: 25A02	
LOCATION: Twiship 2 S Ring 67 W Oter 1	section 25
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15 ③
AQUIFER*:	-
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	10 5 2
APPLICABILITY OF ALIERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 maximum): <i>58</i>
* Inferred from depth if unknown	Well Not Located

WELL NUMBER: 26031	
LOCATION: Twiship 2.5 Ring 67 Ottr	W section 26 NW Otr SE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	·feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10
ADDITIONAL: Requested Physically hazardous	25 10

TOTAL (search if \geq 25 points, 75 maximum): QG

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

		·			
·					
	·				·
			•		
				·	

<u>NE 1/4 of NW 1/4 of SE 1/4 of Sec. 26 T2S RAW</u>

WELL NUMBER: 26032		
LOCATION: Twiship 2 s Ring 67 W s	Section . .) Qtr _	2C 3E
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	••
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	·	
pre-1942 post-1942	10	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	
Nor SEARCHED FOR DO	e To	ACCESS CONSTRAINTS

		•		
•				
			·	
 1	 1	1		Į.

NE 1/4 of NO 1/4 of SE 1/4 of Sec. 26 T25 R67W

WELL NUMBER: 2603	33	
LOCATION: Twoshp _2_s	Rng 67W Section 26 Otr Sw Otr NE	•
In plume Downgradient of plume Outside plume, not downgra	10	••
AQUITER:		
Arapahoe or Arapahoe and a other aquifer Denver and alluvium Denver Alluvium	15 10 3	
AGE:		
pre-1942 post-1942	10 (3)	
DEPTH:	feet	
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points	, 75 maximum): 06	
No Samuel To	No- To ACCESS (DISTRAINTS

		•			
					·
			•		
				·	

SE 1/4 of Sw 1/4 of NE 1/4 of Sec. 26 T 25 R67W

WELL NUMBER: 26034	
LOCATION: Twiship 2 s Ring 67 W s	Section <u>26</u> 2 Otr <u>NE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium Denver	10
Alluvium	3
AGE:	
pre-1942	10
post-1942	⑤
DEPIH:	feet
Greater than 200 feet	10
100 to 200 feet	<u>5</u> ·
less than 100 feet	\odot
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	26
No Smarre For Don To	Anness Comments

	·	•		
	·	•		
·			·	•
			·	
			·	

NW1/4 of SW1/4 of NE 1/4 of Sec. 26 T 25 RGW

W Section 26
15 10 5
15 10 5 3
10
·feet
10 5 1
25

		·		
				·
		•		·
·				·

NW 1/4 of SW 1/4 of NE 1/4 of Sec. 26 T2S RGW

WELL NUMBER: 26036	
LOCATION: Twinship 2 S Ring 674 Se Otr Sc	oction <u>26</u> Otr <u>NE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 26037		
LOCATION: Twishp 2 S Ring 67 W	Section	26
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	·•
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		·
pre-1942 post-1942	10 3	
DEPIH:	1	Cost
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum	m): 26	
Nor SEARCHED FOR DUE	To Acc	ESS CONSTRAINTS

	·	•		
		•		
				·
٠				·
			•	

SW 1/4 of NW 1/4 of NE 1/4 of Sec. 26 T 25 K7W

WELL NUMBER: 26038		
LOCATION: Twishp 2 s Ring 67 W	Section <u>á</u> NW Qtr <u>N</u>	<u> </u>
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	••
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	
DEPIH:	£6	et.
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		-
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maxim	m): 86	
NOT SEARCHED FOR DUE	To Acce	SS CONSTRAINT

		·		
		•		
				•
			•	
				·

SW1/4 of NW1/4 of NE1/4 of Sec. 26 T 25 NGTV

WELL NUMBER: 260.59		
LOCATION: Twiship 2 S Ring 67 W S Qtr N()	ection _ _ Qtr _	86 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	25	
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	04	

ZW Section <u>26</u> r <u>NE</u> Qtr <u>NL</u>
15 10 5
15 10 5 3
10
feet
10 5 ①
25 10

	•	·		
				·
٠			·	
				·

NE 1/4 of NE 1/4 of NW 1/4 of Sec. 26 T 25 KG7W

WELL NUMBER: 26.049	
LOCATION: Twinship 2 S Ring 67 W Se Otr Su	oction <u>26</u> Otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER:26098	
LOCATION: Twinship _2 S Ring 67 W Se Qtr SE	oction <u>26</u> Otr <u>5</u> E
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 26137		
LOCATION: Twiship 2 S Ring 67	W Section 26 NW Otr NW	
In plume Downgradient of plume Outside plume, not downgradient	10 5	••
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	
DEPIH:	feet	
Greater than 200 feet 100 to 200 feet less than 100 feet	① 5 1	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 max Not Searched Far Due	_	NSTRAINT S

		·	·		
·	•				
		·			·
				·	·

SE 1/4 of NO1/4 of NO1/4 of Sec. 26 T2S R67W

WELL NUMBER:	
COCATION: Twishp 2 S Ring 6	7w section 26
Ql	er SW oth NW
In plume	68
Downgradient of plume	10
Outside plume, not downgradient	5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium Denver	10
Alluvium	5
MGE:	
pre-1942	(10)
post-1942	5
DEPIH:	·feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	5
ADDITIONAL:	
	25
Requested Physically hazardous	10

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 2GAO	
LOCATION: Twishp 2 s Ring 67	W Section 26 r Sw Otr Nw
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15
AQUIFER*:	· · · · · · · · · · · · · · · · · · ·
Denver or Arapahoe Alluvium :	3
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 maxis	mm): 42
	Well Located
* Inferred from depth if unknown	

Water Sampling Criteria.

NELL NUMBER: 26AO1	
IOCATION: Twishp & S Ring 67 W Sect 5W Qtr NW WELL CONSTRUCTION: Well construction details known Well construction details unknown	tion <u>26</u> Otr .
ASSOCIATED CONTAMINANTS: In plume or within one-half mile of plume Beyond one-half mile from plume	<u>3</u>
AQUIFER: Arapahos or Danver Alluvium	
ASSOCIATED WELLS: Not near wells into same aquifer Near many wells into the same aquifer	3
TOTAL* (will be sampled if total = 20):	<u>/0</u>
* Requests for specific wells to sample have	

·				
				·
				·
			·	
				·

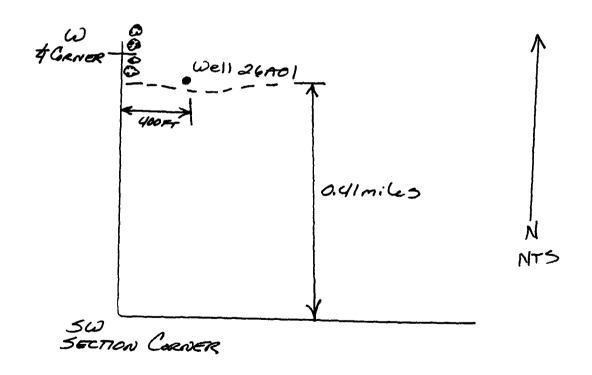
SW1/4 of 50 1/4 of NW1/4 of Sec. 26 T 25 RETW

Well Location Description:

Section | 26

LOCATED WELL AFTER EXCAVATING AT A MAGNETIC ANOMALY. APPROXIMATELY 0.41 miles N AND 400 FFE OF SW :

CASING DIAM = 3in /6in CASING TYPE = STEEL OPEN DEPTH = Ø HEIGHT = -4.7 =T REPORTED DEPTH = 27



Well Closed

WELL NUMBER: 26AO2	
LOCATION: Twiship 2 S Ring 67 W S	ection <u>26</u> Otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	5
DEPTH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	5
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 26A02		
LOCATION: Twiship 2 S Ring 67 W S	Section	6
FIRST LEVEL FIELD SEARCH PRIORITY:		
Greater than 40 25 to 40	15	
AQUIFER*:		
Denver or Arapahoe Alluvium	50	
Associated contaminants:		
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2	
APPLICABILITY OF ALITERNATE METHOD:		
Suitable methodology Potential problems	10	
ASSOCIATED WELLS:		
Several to be located Solitary well	10	
ADDITIONAL:		_
Requested	25	
TOTAL (search if > 30 points, 75 maximum):	49	
	Well Not	Locate

ed

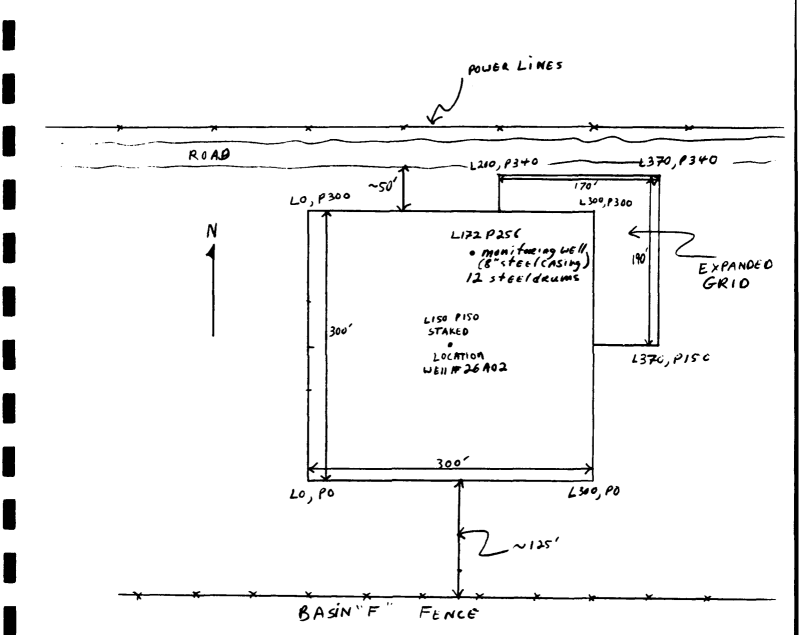
* Inferred from depth if unknown

Well Location Diagram:

Well | 36A02 Sec. | 36

		•	•		
	·				
·				•	
					·

 $N\omega$ 1/4 of NE1/4 of $N\omega$ 1/4 of Sec. 26 T 2 S R_{6} 7W



Survey Run At 10'spacings (Lines + Positions). Lines + Positions Connerpond to Distance From Origin.

WELL NUMBER: 26A03	
LOCATION: Twishp 2 S Ring 67 W Se Qtr NW	oction <u>26</u> Oct <u>NE</u>
In plume Downgradient of plume Cutside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Deriver	5
Alluvium	3
AGE:	
pre-1942	(6)
post-1942	5
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	D
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	<i>3</i> 6

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 26A03	,	
LOCATION: Twinship _2_S Ring _67W S	ection _ Qtr _	26 NE
FIRST LEVEL FIELD SEARCH PRIORITY:		
Greater than 40 25 to 40	15	
AQUIFER*:	· · · · · · · · · · · · · · · · · · ·	•
Denver or Arapahoe Alluvium :	5	
ASSOCIATED CONTAMINANTS:	· · · · · · · · · · · · · · · · · · ·	-
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15) 10 5 2	
APPLICABILITY OF ALITERNATE METHOD:		
Suitable methodology Potential problems	3	
ASSOCIATED WELLS:		
Several to be located Solitary well	10/4	
ADDITIONAL: Requested	25	
TOTAL (search if ≥ 30 points, 75 maximum):	58	
	Well	Located
* Inferred from depth if unknown		

Water Sampling Criteria.

WELL NUMBER: 26A03	
IOCATION: Thinship 2 S Ring 67 W Section No Otr No Well Construction:	tion <u>A6</u> Otr .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTANDANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	(5)
AQUIFER:	
Arapahoe or Denver Alluvium	③
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	<u>/o</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

			•		
·			•		
					·
	·				٠
				,	
					·

Sw1/4 of Nw1/4 of NE 1/4 of Sec. 26 T 25 RGW

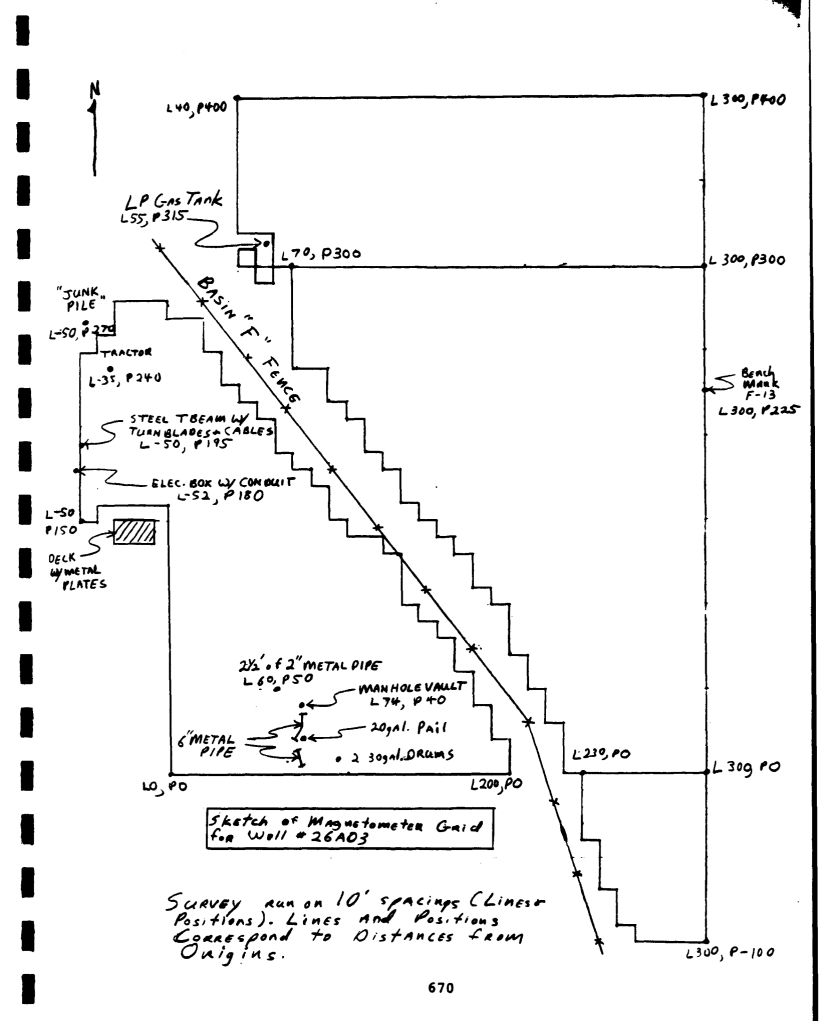
Well Location Description:

Section | 26

LOCATED WELL AFTER EXCAVATING AT
MAGNETIC ANOMARY. SEE MAGNETOMETER
GRID FOR LOCATION. WITHIN BASIN F
FENCED BOUNDARY.
:

CASING DIAM = 610 CASING TYPE = STEEL OPEN DEPTH = \$ HEIGHT = -6FT REPORTED DEPTH = 48FT

Well Closed



WELL NUMBER: 2700	•
LOCATION: Twinship 2 S Ring 67 W Se Qtr NG	oction 27 Otr NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15 10
Denver and alluvium	
Deriver	3
AGE:	
pre-1942	10
post-1942	10 ③
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	
less than 100 feet	ð
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 27008	
LOCATION: Thinship 2 S Ring 47 W Se Qtr NW	oction <u>27</u> Otr <u>NW</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER:	
LOCATION: Twinship 2 S Ring 67 W Se Ottr NE	ction 27 Otr NE
In plums Downgradient of plums Outside plums, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①
ADDITIONAL: Requested	25 10
Physically hazardous TOTAL (search if > 25 points, 75 maximum):	26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27014		
IOCATION: Twinship 2 S Ring 67 W Section NE Qtr NE	cion <u>27</u> Otr	•
Well construction details known Well construction details unknown	⑤	
ASSOCIATED CONTAMINANTS:		
In plume or within one-half mile of plume Beyond one-half mile from plume	(5)	
AQUIFER:		
Arapahoe or Denver Alluvium	3	
ASSOCIATED WELLS:		
Not near wells into same aquifer Near many wells into the same aquifer	5	
TOTAL* (will be sampled if total = 20):	<u>/5</u>	
* Requests for specific wells to sample have		d from concerns

		•		•
·				
				·

NE 1/4 of NE 1/4 of NE 1/4 of Sec. 27 T25 K3W

Well # 27014

Well Location Description:

Section #______

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = \mathcal{A} in.

Casing Type = PVC

Open Depth = 33, | ft.

Height above Land Surface = 2.55 ft.

Depth To Water = 27.0ft.

Notes = WELL 15 CAPPED.

Well Closed

WELL NUMBER: 270/6		
LOCATION: Twiship 2 S Ring 67 W So Otr NE	ection _ _ Qtr	27 NE
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WEIL NUMBER: 270/6	——————————————————————————————————————
IOCNTION: Twinship 2 S Ring 67 W Sect NE Qtr NE WELL CONSTRUCTION:	cion <u>27</u> Otr
Well construction details known Well construction details unknown	(5)
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	⑤
AQUIFER:	
Arapahoe or Denver Alluvium	⑤
ASSOCIATED WELLS:	·
Not near wells into same aquifer Near many wells into the same aquifer	&
TOTAL* (will be sampled if total = 20):	<u>/5</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

	·	·		
·				•
				·
			·	
	·		·	

SE1/4 of NE1/4 of NE1/4 of Sec. 27 T2S RC7W

Well # 27016

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 27.9ft.

Height above Land Surface = 2.0 ft.

Depth To Water = 204ft.

Notes = STILL BEING SAMPLED

Well Not Closed

WEIL NUMBER: 27080		
IDENTION: Twiship 2 S Ring 67 W Se	ction _ Qtr _	27 NE
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	
Depti:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if \(\geq 25 \) points, 75 maximum):	24	

WELL NUMBER: 2700	
LOCATION: Twiship _2 s Ring 67 W so Otr 50	otion <u>27</u> Otr <u>NE</u>
In plume Downgradient of plume Outside plume, not downgradient	15 10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10_
Denver Alluvium	3
AGE:	
pre-1942	10
post-1942	3
DESPIÉ:	feet
Greater than 200 feet	10
100 to 200 feet	5_
less than 100 feet	(1)
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27021	
LOCATION: Twinship 2 S Ring 67 W Sect 55 Oct NE	tion <u>87</u> Qtr
WELL CONSTRUCTION:	
Well construction details known Well construction details unknown	3
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	⑤ 0
AQUIFER:	
Arapahoe or Denver Alluvium	⑤
ASSOCIATED WELLS:	· · · · · · · · · · · · · · · · · · ·
Not near wells into same aquifer Near many wells into the same aquifer	5 ①
TOTAL* (will be sampled if total = 20):	<u> 15</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

	·	•		
	·			·
				•
			•	
				·

<u>SE 1/4 of SE 1/4 of NE 1/4 of Sec. 27 T2S RG7W</u>

	_
1	- 1
	٠,
1	1
1	- 1
i .	ì
1	•
1	- 1
ı	
•	- 1
•	- 1
	_
	احد
F 730	-

Well # 27021

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 230 ft.

Height above Land Surface = 2.5 ft.

Depth To Water = - ft. (DeY)

Notes = WELL IS CAPPED

Well Closed

Well Number: 27022	
IOCATION: Twishp & S Ring 67W Se Otr SE	otion <u>27</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium	15 10 (3)
Deriver	3
AGE:	
pre-1942 post-1942	10
DEPIH:	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1
ADDITIONAL:	
Requested Physically hazardous	25 10
TOTAL (search if > 25 points, 75 maximum):	26

Well Located

Water Sampling Criteria.

WELL NUMBER: 27022	
LOCATION: Twinship _2 S Ring _67 W Sect SE Qtr _NE_	tion <u>27</u> Qtr
Well construction details known Well construction details unknown	③
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	5
AQUIFER:	
Arapahoe or Denver	©
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	<i>15</i>

^{*} Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

	·	·		
·			·	
	·			·
				•
				·

SE1/4 of SE1/4 of NE1/4 of Sec. 27 T 25 RG7W

Well 1 27008

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = ___ in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 17.7 ft.

Height above Land Surface = 2.6 ft.

Depth To Water = - ft. (DeY)

Notes = Wal 13 CAPPED

Well Closed

WELL NUMBER: 27023		
IOCATION: Twistip 2 S Ring 67W Se Otr NE	ction _ Qtr _	27 E
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	·
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER: 27025		
IOCATION: Twiship 2 s Ring 67 W Section NE Qtr 56	tion <u>27</u> Otr	
Well construction details known Well construction details unknown	5	
Associated contaminants:		
In plume or within one-half mile of plume Beyond one-half mile from plume	50	
AQUIFER:		
Arapahoe or Denver Alluvium	⑤	
ASSOCIATED WELLS:		
Not near wells into same aquifer Near many wells into the same aquifer	5 Ø	
TOTAL* (will be sampled if total = 20):	<u> </u>	
* Requests for specific wells to sample have parties and will be evaluated on a case by		æd

	·	·		
				·
			 	يخاص بيوناسان
			·	•
•				

NE1/4 of NE1/4 of SE 1/4 of Sec. 27 T 25 RG7W

Well # 27023

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 48.0 ft.

Height above Land Surface = 2.75 ft.

Depth To Water = 39.9ft.

Notes = Were 13 CAPPED

Well Closed

WELL NUMBER: 27024		
LOCATION: Twishp 2 S Ring 67 W So Qtr NE	ection _ _ Qtr	27
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 (5) 3	
AGE:		
pre-1942 post-1942	10	
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL: Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER: <u>27024</u>	
LOCATION: Twinship 2 S Ring 67 W Section New Otr 56	tion <u>27</u> Qtr
WELL CONSTRUCTION:	
Well construction details known Well construction details unknown	③
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	③ 0
AQUIFER:	
Arapahoe or Denver Alluvium	⑤ 0
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5 (0)
TOTAL* (will be sampled if total = 20):	<u>/5</u>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

		•		
				·
			•	
			•	·
				·

NW 1/4 of NE 1/4 of SE 1/4 of Sec. 27 T 25 RGTW

Well Location Description:

Well | 29004 Section | 27

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 44.0 ft.

Height above Land Surface = 2.74 ft.

Depth To Water = 36.8 ft.

Notes = WELL 15 CAPPED

Well Not Closed

WELL NUMBER: 27026	-
IOCATION: Twiship _2 s Ring _2 W so Qtr _NE	otion <u>27</u> Otr <u>56</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Deriver Alluvium	10 3
MGE:	
pre-1942	10
post-1942	10 (3)
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	<u>\$</u>
less than 100 feet	Φ
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

Well Located

Water Sampling Criteria.

WELL NUMBER: 27026

IOCATION: Twinship 2 S Ring (3 W Sec NE Otr 5E	tion <u>27</u> Qtr	
WELL CONSTRUCTION:		
Well construction details known Well construction details unknown	⑤	
ASSOCIATED CONTAMINANTS:		
In plume or within one-half mile of plume Beyond one-half mile from plume	5	
AQUIFER:		
Arapahoe or Denver Alluvium	⑤	
ASSOCIATED WELLS:		
Not near wells into same aquifer Near many wells into the same aquifer	5 ©	
TOTAL* (will be sampled if total = 20):	<i>15</i>	
* Requests for specific wells to sample have parties and will be evaluated on a case by		æd

	·	·		
	·			·
		•		
			•	
			·	·

SW 1/4 of NE 1/4 of SE 1/4 of Sec. 27 T 25 RAW

Well 1 29026

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 38. / ft.

Height above Land Surface = 2.7 ft.

Depth To Water = 32.8 ft.

Notes = Were 15 CAPPED

Well Not Closed

WELL NUMBER: 27035		
LOCATION: Twistip _2 S Ring 67W So	otion_	27 Sw
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER: 27035

tommer, muchus 2 c Day / TW Cont	Na 07	
IOCATION: Twiship <u>2</u> S Ring <u>67</u> W Sect SE Qtr <u>SW</u>	Office Control of Cont	
WELL CONSTRUCTION:		
Well construction details known Well construction details unknown	⑤ 0	
ASSOCIATED CONTAMINANTS:		
In plume or within one-half mile of plume Beyond one-half mile from plume	3	
AQUIFER:		
Arapahoe or Denver Alluvium	⑤	
ASSOCIATED WELLS:		
Not near wells into same aquifer Near many wells into the same aquifer	5	
TOTAL* (will be sampled if total = 20):	<u>/5</u>	
* Requests for specific wells to sample have parties and will be evaluated on a case by		d

	·		·		
					·
		•			·

SF 1/4 of SF 1/4 of Sw 1/4 of Sec. 27 T2 S N67W

Well Location Description:

Section # 27

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 68. / ft.

Height above Land Surface = /.8 ft.

Dep+h To Water = 659ft.

Notes = WELL 15 CAPPED

Well Not Closed

WEIL NUMBER: 27036		
IOCATION: Twiship 2 S Ring 67 W S	ection . Qtr_	27 5ယ
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any	10	
other aquifer Denver and alluvium	15 10 5	
Deliver and arrangement	(5)	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	10 (3)	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet	5	
less than 100 feet	0	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	26	

Well Located

Water Sampling Criteria.

WELL NUMBER: <u>870.36</u>	······································
IOCATION: Twinship 2 S Ring 67 W Sect SE Qtr SW	
Well construction details known Well construction details unknown	©
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	5 0
AQUIFER:	
Arapahos or Denver Alluvium	3
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5 ©
TOTAL* (will be sampled if total = 20):	<i>15</i>
* Requests for specific wells to sample have parties and will be evaluated on a case by	

		•		
				·

SE 1/4 of SE1/4 of Sc21/4 of Sec. 27 T 25 RC7W

Well # 27036

Well Location Description:

Section 1 27

Located well according to the location indicated in the RIC Section Plots and Well Summary Report.

Surface Casing Diameter = - in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 68.3 ft.

Height above Land Surface = 2.86ft.

Depth To Water = 62.4 ft.

Notes = War 15 CAPPED

Well Not Closed

WELL NUMBER: 27067		
LOCATION: Twiship 2 S Ring 67W So Otr NE	ection Otr_	27 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer	16	
Denver and alluvium	15 10	
Denver and arrow to the contract of the contra	10	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	10	
DEPTH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	5	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points. 75 maximum):	24	

WELL NUMBER: 27AO1		
LOCATION: Twiship 2 S Ring 67 W S	ection _ Qtr_A	27 W
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:	····	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	105	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

		•	•		
·					
					·
	-			·	
					·

<u>N</u><u>U</u> 1/4 of <u>N</u>E 1/4 of <u>N</u><u>W</u> 1/4 of Sec. <u>2</u> ₹ ₹ 2 S **K**₂ ₹ ₩

Well # 27AOL &

Well Location Description:

Section # 27

LOCATED REMAINS OF WELL APPROXIMATELY 0.7 miles W AND 100 FT SOF NE SECTION CORNER. REPORTED PLUGGED BY COE IN 1962. LOCATED DRILL BIT AND CASING AND CONCRETE REMAINS IN AREA.

WELL NUMBER: 27AOR		
LOCATION: Twiship 2 S Ring 67W S	ection	27 Ιω
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	6 5	•
DEPTH: 3		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	100 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

•	·	•			
	·				·
			·	·	•
				•	·
					·

NE 1/4 of NW 1/4 of NW 1/4 of Sec. 27 TQS ROFW

				٠
				1
<u> </u>			_	ل
4-	7:	50	1-	H

Well Location Description:

Section | 27

LOCATED 96 IN CONCRETE HOUSING

FOUNDATION AT REPORTED LOCATION

APPROXIMATELY 800 FT E AND 450FT

SOUTH OF HW SECTION CORNER.

THIS WELL REPORTED RUGGED BY COE

IN 1962.

WELL NUMBER: 27A03		
LOCATION: Twiship 2 S Ring 67 W S	ection _ _ qtr	27 NW
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 19 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 27	A03
LOCATION: TwishipS	Rng 67W Section 27 Otr NW Otr NW
FIRST LEVEL FIELD SEARCH PA	CIORITY:
Greater than 40 25 to 40	15 ③
AQUIFER*:	
Denver or Arapahos Alluvium	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgr	radient 2
APPLICABILITY OF ALITERNATE	METHOD:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
verlesser	43
TOTAL (search if ≥ 30 point	:s, 75 maximum): 23

^{*} Inferred from depth if unknown

	·			·
		-		
				·
				·

N() 1/4 of N() 1/4 of N() 1/4 of Sec. 27 TQS R.7W

WELL NUMBER: 27A04	·	
LOCATION: Twishp 2 S Ring 67 W S	_ Qtr _	27 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:	· ·	
pre-1942 post-1942	5	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	29	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 27A04	
LOCATION: TwishipS RingQt	tw section <u>27</u> r <u>NW</u> Otr <u>NW</u>
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15 3
AQUIFER*:	
Denver or Arapahos Alluvium	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10 2
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 max	imm): 28

 $[\]star$ Inferred from depth if unknown

		•		
				·
				٠
			·	
				·

Sw 1/4 of NW 1/4 of NW 1/4 of Sec. 27 T28 R/2W

WELL NUMBER: 27A05		
LOCATION: Twishp 2 s Ring 67 W s	ection _	27 SE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	2 5 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

Well Number: 27AO5	
LOCATION: Twiship 2 S Ring 67 W Sect SE Otr SE	tion <u>27</u> Otr
KELLI CUSIRCCION:	
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	50
AQUIFER:	
Arapahoe or Denver Alluvium	<u>(5)</u>
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	<u>o</u>

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

	·			
	·			·

NE 1/4 of SE 1/4 of SE 1/4 of Sec. 27 T 2 S R W

Well Location Description:

Section # 27

LOCATED WELL APPROX. O.10 mileS N AND 300 FT W OF SE SECTION CORNER. ADJACENT TO LONE TREE ON HILL.

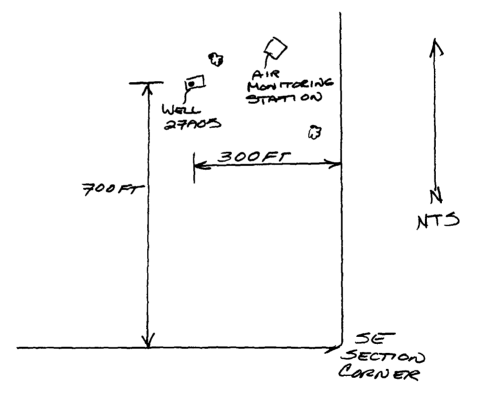
CASING DIAMETER = 33 in.

CASING TYPE = STEEL &INTHICK

OPEN DEPTH = & (DIRTIROCK FILL)

HEIGHT = &

REPORTED DEPTH = 68 FT



Well Closed

WELL NUMBER: 27A06	
IOCATION: Twiship 2 S Ring 67 W So Otr 50	otr NW
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5
AQUITER: 2	
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3
AGE:	
pre-1942 post-1942	
DEPTH: 2	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	① 5 1
ADDITIONAL: Requested	(25)
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	75

Well Located

Water Sampling Criteria.

WELL NUMBER: 27806	
IOCATION: Tenship 2 S Rng 67 W Sect.	ion <u>27</u>
WELL CONSTRUCTION:	
Well construction details known Well construction details unknown	5
ASSOCIATED CONTANIDANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	(5) 0
AQUIFER:	
Arapahoe or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	<u> </u>

^{*} Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well | 27A06 Sec. | 27

	,	•		
·			·	
			·	·

5w1/4 of 5w1/4 of Nw1/4 of Sec. 27 T 25 R67W

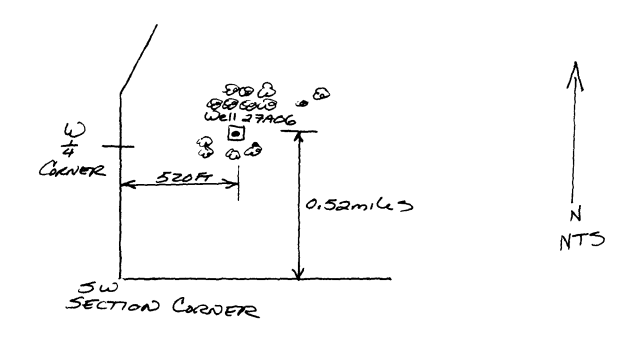
·	l
}	١
	l
H- 7501-	ı

Well Location Description:

Section # 27

WELL 13 LOCATED APPROXIMATELY 0.52 mileS N AND 400 FT. E OF SW SECTION CORNER. IN A GROVE OF ELM TREES. HISTORICAL RECORDS INDICATE DRILLED THROUGH BOTTOM.

CASING DIAM = 12 IN
CASING TYPE = STEEL & IN THICK
OPEN DEPTH = 15FT
HEIGHT = 2 in
REPORTED DEPTH = 58FT.



Well Not Closed

WELL NUMBER: 28010	·	
LOCATION: Twiship 2 S Ring 67 W So Otr Su	ection Qtr_	28 NE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL: Requested	25	
Physically hazardous TOTAL (search if ≥ 25 points, 75 maximum):	10 24	
form famous to a so horner to martinent).	07	

WELL NUMBER:		
LOCATION: Twishp 2 S Ring 67 W S	ection .	28 SE
In pluma Downgradient of pluma Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any		
other aquifer	15	
Denver and alluvium	10	
Denver		
Alluvium	3	
AGE:		
	10	•
pre-1942 post-1942	10 ⑤	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet	5	
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 28017		
LOCATION: Twiship 2 s Ring 67 W Sec Otr NW	otion _ Qtr _5	28 E
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 28019		
LOCATION: Twiship 2 S Ring 67 W S Otr NE	ection _Qtr_	<u>88</u> 50
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahos or Arapahos and any		
other aquifer	15	
Derwer and alluvium	10	
Denver	ė	
Alluvium	3	
AGE:		
pre-1942	10	•
post-1942	10 5	
DEPIH:		feet
Greater than 200 feet	10	
100 to 200 feet		
less than 100 feet		
ADDITIONAL:		
Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 2802	<u> </u>	
LOCATION: Twishp 2 S Ring 67 W S. Otr 56	ection .	28 కాలు
In plume Downgradient of plume Outside plume, not downgradient	10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPTH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 28AO		
LOCATION: Twiship 2 S Ring 67 W Se Ottr 56	ction_ Qtr_	28 VE
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	1	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Not Abcated

Second Level Field Search Priority List.

WEIL NUMBER: 28A	0/
LOCATION: TwishipS	Rng (47 W Section 28 Otr SE Otr NE
FIRST LEVEL FIELD SEARCH PR	CORTTY:
Greater than 40 25 to 40	15 8
AQUIFER*:	
Denver or Arapahoe Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgr	10 5 radient 2
APPLICABILITY OF ALIERVATE	METHOD:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL:Requested	25
TOTAL (search if ≥ 30 point	s, 75 maximum): 28
* Inferred from depth if un) Known

•					
				•	
	•				•
				•	

NW1/4 of NE1/4 of SE 1/4 of Sec. 28 T 25 RG7W

WELL NUMBER: 28AOQ		
LOCATION: Twishp 2 S Ring 67 W Qtr NE	Section .	28 5E
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 1	
ADDITIONAL:	25	
Requested Physically hazardous	2 5 10	
TOTAL (search if \geq 25 points, 75 maximum):	36	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER:	402
LOCATION: TwishpS	Rng 67 W Section 28 Otr NE Otr SE
FIRST LEVEL FIELD SEARCH PA	MORITY:
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoa Alluvium :	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgr	10 5 radient 2
APPLICABILITY OF ALITERNATE	MEISHOD:
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 point	es, 75 maximum): 28

* Inferred from depth if unknown

	·	•		
				·
·		•	·	٠
			•	
				·

NW 1/4 of NE 1/4 of SE 1/4 of Sec. 28 T 25 RGW

WELL NUMBER: 3000	
LOCATION: Twiship 2 S Ring 66 W So Otr No.	oction <u>30</u> Otr <u>5</u>
In plume Downgradient of plume Outside plume, not downgradient	10 5
AQUIFER:	
Arapahoe or Arapahoe and any	
other aquifer	15
Deriver and alluvium	10
Denver Alluvium	3
AGE:	
pre-1942	10
post-1942	10 (3)
DEPTH:	feet
Greater than 200 feet	10
100 to 200 feet	<u>5</u>
less than 100 feet	(3)
ADDITIONAL:	
Requested	25
Physically hazardous	10
TOTAL (search if ≥ 25 points, 75 maximum):	24

WELL NUMBER: 3002		
LOCATION: Twishp 2 s Ring 66 W S. Qtr NLD	ection.	30 NW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 10 5	
AGE:	· 	
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	24	

WELL NUMBER: 30AOI		
LOCATION: Twiship 2 s Ring 66 W s	Section .	30 SW
In pluma Downgradient of pluma Outside plume, not downgradient	15 10 5	
AQUIFER:		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15 19 5 3	
AGE:		
pre-1942 post-1942	10	•
DEPIH:		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	10 5 ①	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (search if ≥ 25 points, 75 maximum):	36	

Well Located

Water Sampling Criteria.

WELL NUMBER: 30AOI	
IOCATION: Twinship 2 S Ring 66 W Section Well construction:	tion <u>30</u> Qtr .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	③ 0
AQUIFER:	
Arapahoe or Denver Alluvium	5
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	5
TOTAL* (will be sampled if total = 20):	10
* Requests for specific wells to sample have parties and will be evaluated on a case by	

			·		_	
٠						
	!					
			·		·	·
-				<u> </u>		
						·
	 					

Sw1/4 of Nw1/4 of Sw1/4 of Sec. 30 T25 R66W

Well Location Description:

Section # 30

LOCATED WELL APPROXIMATELY 0.85 miles N AND 100FT. E OF SW SECTION CORNER AT THE E END OF A STAND OF TREES.

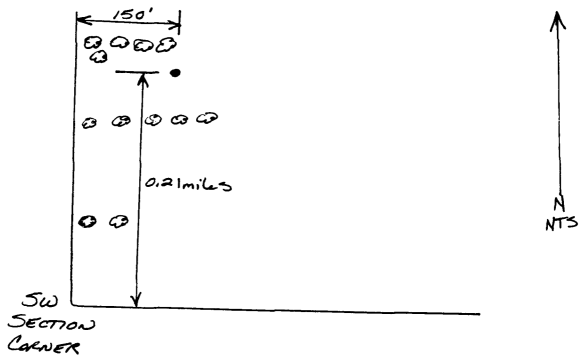
CASING DIAM = 2.8 FT

CASING TYPE = GARVANIZED

OPEN DEPTH = 2.4 FT. (DIRTFILL)

HEIGHT = \$

REPORTED DEPTH = 45FT



Well Not Closed

WELL NUMBER: 30 AO2		
LOCATION: Twishp 2 3 Ring 66 W Se Qtr 50	ection _	30 SW
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER: 2		
Arapahos or Arapahos and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3	
AGE:		
pre-1942 post-1942	10)	
DEPTH: 3	-	feet
Greater than 200 feet 100 to 200 feet less than 100 feet	(10) 5 1	
ADDITIONAL:		
Requested Physically hazardous	25 10	
TOTAL (cears) if > 25 moints. 75 maximum):	50	

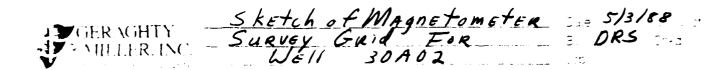
Well Not Located

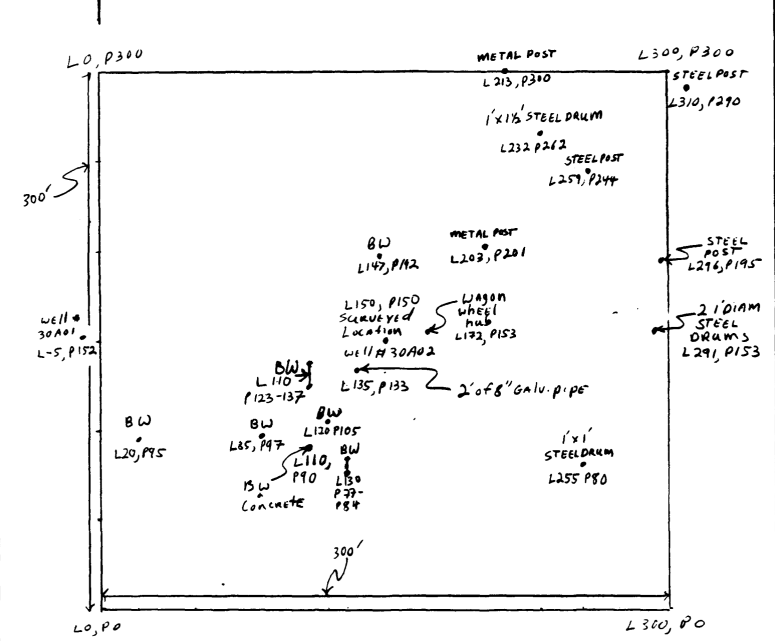
Second Level Field Search Priority List.

WELL NUMBER: 30A02	
LOCATION: TwishipS Ring	6 W Section <u>30</u> Otr <u>Sw</u> Otr <u>S</u> w
FIRST LEVEL FIELD SEARCH PRIORITY:	
Greater than 40 25 to 40	15 3
AQUIFER*:	
Denver or Arapahoa Alluvium	⑤
ASSOCIATED CONTAMINANTS:	·· ···································
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALTERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 mg	excimm): 42
	Well Not Located
* Inferred from depth if unknown	

	·			
				·
			•	
				·

<u>NW1/4 of SW1/4 of Sec. 30 T2S RGGW</u>





Survey Run At 10' spacings (Lines & Positions), Line(L) and Position(P) numbers correspond to Distances from Origin in feet

Note: BARbed Wire - BW

WELL NUMBER: 30A03		
LOCATION: Twiship 2 S Ring 66 W So	ection Otr_	<u>30</u> 50
In plume Downgradient of plume Outside plume, not downgradient	15 10 5	
AQUIFER: 3		
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium	15) 10 5 3	
AGE:		
pre-1942 post-1942	19	•
DEPTH: 2		feet
Greater than 200 feet 100 to 200 feet less than 100 feet	5 1	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Located

Water Sampling Criteria.

WELL NUMBER: 30A03	
IOCATION: Twishp 2 S Ring 66 W Sect 5W Qtr 5W	tion <u>30</u> Qtr .
Well construction details known Well construction details unknown	5
ASSOCIATED CONTAMINANTS:	
In plume or within one-half mile of plume Beyond one-half mile from plume	③
AQUIFER:	
Arapahoe or Denver Alluvium	③
ASSOCIATED WELLS:	
Not near wells into same aquifer Near many wells into the same aquifer	•
TOTAL* (will be sampled if total = 20):/.	5
* Requests for specific wells to sample have parties and will be evaluated on a case by	

		1			
	·				
					·
				•	
•					

501/4 of 501/4 of 501/4 of Sec. 30 Tas Road

Well Location Description:

Section # 30

LOCATED WELL APPROXIMATELY 0,13miles

N and 450FF E OF SW SECTION

CORNER, DIRECTLY E OF A ROW OF

TREES. STRONG HARNETIC AMOUNT.

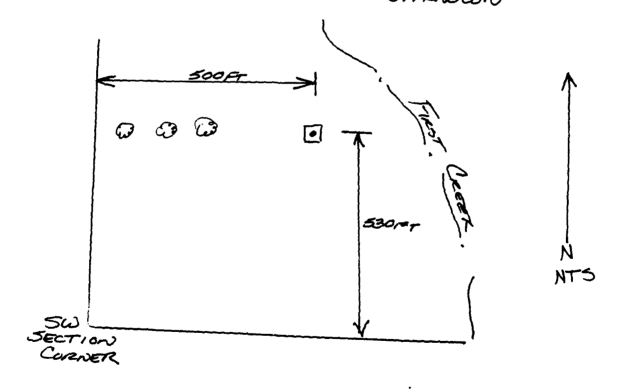
CASING DIAM = 5 & FT X 3FT CONCRETE PIT

CASING TYPE = CONCRETE

OPEN DEPTH = 2,5 FT DIRT FILL

HEIGHT = \$

REPORTED DEPTH = UNKNOWN



Well Not Closed

WELL NUMBER: 30 AOG		-
LOCATION: Twiship 2 S Ring 66 W Se Otr NU	ction <u>30</u> Otr <u>5</u> w	_
In plume Downgradient of plume Outside plume, not downgradient	15) 10 5	
AQUIFER: ?		-
Arapahoe or Arapahoe and any other aquifer Denver and alluvium Denver Alluvium Alluvium	15 10 5 3	
AGE:		-
pre-1942 post-1942	100	
DEPTH:	feet	:
Greater than 200 feet 100 to 200 feet less than 100 feet	5 1	
ADDITIONAL: Requested	25	
Physically hazardous	10	
TOTAL (search if ≥ 25 points, 75 maximum):	50	

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 30AOC	
IOCATION: Twinship Q S Ring (Q)	w Section 30 F NW Vtr 5W
FIRST LEVEL FIELD SEARCH PRIORITY:	·
Greater than 40 25 to 40	15
AQUIFER*:	
Denver or Arapahoe Alluvium	5
ASSOCIATED CONTAMINANTS:	
More than one plume One plume Downgradient of plume Outside plume, not downgradient	15 10 5 2
APPLICABILITY OF ALITERNATE METHOD:	
Suitable methodology Potential problems	10
ASSOCIATED WELLS:	
Several to be located Solitary well	10
ADDITIONAL: Requested	25
TOTAL (search if ≥ 30 points, 75 max	imm): 28
* Inferred from death if unknown	

			•		
•					
		·			·
				·	•
	•				
				,	·

SE 1/4 of NW 1/4 of SW 1/4 of Sec. 30 T2S RGW